Canon

See Exciting NEW Fall '14 Products Inside!



NEW PRODUCT GUIDE

EOS • EF LENSES • POWERSHOT

usa.canon.com/consumer



FUEL YOUR CREATIVE PASSION

Optimized to help make even the most challenging photographic situations effortless, Canon's EOS 7D Mark II camera has a winning combination of cutting-edge operations and a robust, ergonomic design. A newly designed 20.2 Megapixel APS-C CMOS sensor, Dual **DiG!C 6** Image Processors – plus a host of new and refined capabilities make the EOS 7D Mark II the perfect camera to bring your imagination to reality.

Up to 10.0 fps Continuous Shooting

A new, rugged shutter designed for 200,000 cycles, enables the EOS 7D Mark II camera to shoot up to 10.0 frames per second to capture all the action. Refined mechanics like a newly designed, more efficient shutter drive motor and a vibration dampened mirror drive help deliver reliable, speedy performance for high caliber image capture.

65-point* All Cross-type AF System

The advanced 65-point* all cross-type AF system helps ensure precise and stable AF no matter the subject's or camera's orientation. These AF points are spread over a wide area of the frame, enabling faster AF wherever the subject lies. With a central dual cross-type AF point of f/2.8, AF is enhanced with lenses faster than f/2.8. Also, this new system makes AF possible in dim lighting as low as EV -3 (center point only).

20.2 Megapixel CMOS Sensor

A brand new 20.2 Megapixel sensor helps record high-resolution image files with stunning detail. Redesigned specifically for the EOS 7D Mark II camera, this impressive sensor captures a new level of clarity with low noise and high sensitivity. Phenomenal for stills, the camera's sensor is equally impressive for movies, offering Canon's revolutionary Dual Pixel CMOS AF for impressive and smooth AF performance.

^{*} The number of available AF points, and whether single line or cross-type, varies depending on the lens.



detects and tracks subjects, automatically switching the AF point to optimize tracking. It recognizes faces and colors, making the EOS 7D Mark II camera's predictive Ai Servo AF III effective (Ai Servo AF III assists in focus tracking subjects continuously as they move). The Intelligent Subject Analysis (iSA) system employs an independent RGB+IR light sensor with approximately 150,000-pixel resolution for precise accuracy. When combined with iTR AF, the EOS 7D Mark II camera tracks subjects with significant success. The RGB+IR sensor also enables Infrared-light detection and a flicker detection system that compensates for flickering light sources, taking shots only at peak light volume.

Dual DiG!C 6 Image Processors

The EOS 7D Mark II camera's sensor works

DiG!C seamlessly with a pair of DiG!C 6 Image Processors for supercharged processing. These DUAL Dual DiG!C 6 Image Processors help the EOS 7D Mark II camera capture up to 1090 JPEG/LARGE, 31 RAW, and 19 RAW+JPEG shots* in a single burst for amazing action photography. They also enable the camera's powerful image processing on-the-fly: lens aberration, variances in peripheral illumination, and image distortion can all be corrected in real time with the Dual **DiG!C 6** Image Processors.

* Figures apply to a UDMA mode 7, CF card based on Canon's testing standards.

Full HD 60p Video Recording

The EOS 7D Mark II camera delivers refined and detailed EOS movie image quality with Full HD 60p (59.94 fps NTSC), and 50.00 fps (PAL), recording at ISO values up to 16000 (Dual Pixel CMOS AF is not available when shooting at 60p). At these frame rates, even a fast-moving subject looks smooth in HD, as does a slow motion playback.

Dual Pixel CMOS AF & Customizable Movie Servo AF

Canon's revolutionary Dual Pixel CMOS AF enables superb HD video shooting. With the EOS 7D Mark II camera's Dual Pixel CMOS AF, each pixel on the camera's sensor performs both phase-difference detection autofocus and records light. Autofocus is achieved quickly, easily and smoothly thanks to phase-difference detection AF. A new customizable Movie Servo AF system is available thanks to its Dual Pixel CMOS AF. AF points, AF speed, and tracking interval can all be manually specified and tailored to the particulars of the subject's actions for continuous, smooth focus transitions. Customizable AF parameters give videographers more creative control, and opens up opportunities to create their videos just the way they envision.

Fuel Your Creative Passion

EOS 7D Mark II

NEW!

• 20.2 Megapixel CMOS (APS-C) sensor and ISO 100-16000 (expandable to H1: 25600, H2: 51200) for reduced noise at high ISOs and high performance Dual **DiG!C 6** Image Processors for outstanding image quality and processing speed.

Canon

- High speed continuous shooting up to 10.0 fps allows you to capture fast action.
- 65-point[†] all cross-type AF system for high-performance, accurate subject tracking with EV -3 sensitivity (center point) for focusing in extreme low-light conditions.
- Canon's innovative Dual Pixel CMOS AF enables you to shoot video like a camcorder with smooth, fast, and accurate autofocus and lets you enjoy instant and precise autofocus even when shooting stills.
- Stunning Full HD video with Custom Movie Servo AF (speed and sensitivity) for continuous focus tracking of moving subjects, multiple frame rates including Full HD recording at 60p in MOV and MP4 formats and uncompressed HDMI out.























Built-in Interval & Bulb Timer

Built-in features make it easy and convenient to achieve creative imagery without additional accessories. The interval timer takes from 1 to 99 shots

at preselected intervals, while t bulb timer keeps the shutter open for a designated amount of time.



KIT CONTENTS



- EOS 7D Mark II Digital SLR Body
- Eyecup Eg (not shown)* Wide Neck Strap
- EW-EOS7DMARKII IISB Interface Cable
- IFC-150U II*
- Battery Pack LP-E6N* Battery Charger LC-E6* • EOS Digital Solution Disc Camera Instruction Manual

The number of available AF points, and whether single line or cross-type, varies depending on the lens. # In certain countries and regions, the use of GPS may be restricted. Therefore be sure to use GPS in accordance with the laws and regulations of your country or region. Be particularly careful when traveling outside your home country. As a signal is received from GPS satellites, take sufficient measures when using in locations where the use of electronics is regulated. * Also available as optional accessory.



EF 400mm f/4 DO IS II USM • f/4.5 • 1/400 sec. • ISO 320

NEW!



EF 400mm f/4 DO IS II USM

- Compact, lightweight super telephoto lens that is ideal for sports and wildlife photography.
- Newly-developed gapless dual-layer diffractive optical elements deliver improved image quality with reduced flare.
- Large diameter ground aspherical lens and UD lens for even greater optical performance.





























Diffractive Optics (DO)

Canon diffractive optics technology make it possible to have high-performance lenses that are much smaller and lighter than traditional lenses without it. The new super telephoto EF 400mm f/4 DO IS II USM lens incorporates newly developed gapless dual-layered diffractive optical (DO) elements that help improve optical performance while maintaining a compact, lightweight size.



Os Optical Image Stabilizer

(AL) Aspherical Lens **USM** (Ultrasonic Motor) (DO) Diffractive Optics STM (Stepping Motor) CA Circular Aperture

Inner and Rear Focusing



NEW!

Standard Zoom Lens

EF 24-105mm f/3.5-5.6 IS STM

- The first standard zoom EF lens for full frame sensor cameras to include a lead screw-type stepping motor (STM).
- The focusing mechanism employs an inner focus lens and a stepping motor to support the Canon EOS Movie Servo AF function* and provides smooth and quiet continuous AF during video recording, as well as when shooting photos.
- Optical Image Stabilizer provides up to four shutter speed stops of correction**.
- New 7-group zoom optics allows for a conveniently compact design and outstanding optical performance.
- * Cameras compatible with Movie Servo AF, as of August 2014: EOS 7D Mark II, EOS 70D, EOS Rebel T5i, EOS Rebel T4i, EOS Rebel SL1, and EOS M (with Mount Adapter EF-EOS M). ** According to CIPA (Camera & Imagina Products Association) standards.











NEW!

EF-S 24mm f/2.8 STM

- Wide-angle lens for Canon APS-C cameras (equivalent to 38mm on a full-frame camera) offers an ultra-slim and lightweight design.
- Slimmest and lightest lens of the EF-S series (approx. lens width is 0.9 in, or slightly wider than a U.S. nickel).
- A stepping motor (STM) supports the Canon EOS Movie Servo AF function to provide smooth and quiet continuous AF during video recording, as well as when shooting photos.









Stepping Motor (STM)

Canon EF lenses with stepping motor (STM) technology focus using a geared ring or a lead screw rotary drive system for amazingly smooth and quiet AF. This can be beneficial during continuous AF shooting when capturing HD video with Movie Servo AF.

- FTM Full-Time Manual Focusing
- Swc Subwavelength Coating
- FASC Fluorine Anti-Smear Coating
- FP Focus Preset

- AFSF AF Stop Feature
- Dust- and Water-Resistant Construction

usa.canon.com/eflenses





Big Sensor, Big Possibilities

Larger than most sensors found in digital point-and-shoot cameras, the 1.0-inch CMOS sensor in the PowerShot G7 X camera enhances its low-light shooting capabilities because its larger sensor has bigger individual cells that capture more light at the pixel level. The results are more dramatic images with better detail, improved dynamic range, as well as less noise and distortion, even at higher ISOs.

Sophisticated Lenses, Incredible Clarity

The PowerShot G7 X camera features an amazing Canon zoom lens designed to complement its 1.0-inch CMOS sensor. The lens has a bright maximum aperture for speed, low-light performance and shallow depth-of-field. It offers a versatile 4.2x Optical Zoom with a range of 24–100mm. A wide-angle equivalent of 24mm helps enable the camera to capture more within the frame, while a 9-blade aperture provides beautiful background blur for incredibly dramatic images.

The Brilliance of Canon Optical Zoom

Innovative lens construction has made it possible to incorporate powerful optical zooms into compact, handheld designs. PowerShot digital cameras offer an array of incredible zooms to provide users the versatility needed to get high quality, steady close-ups of faraway subjects. The new PowerShot SX60 HS camera features a remarkable 65x Optical Zoom that's ideal for photographing from extreme distances. The impressive zoom is complemented with Zoom Framing Assist, which helps make it easier to track and retain focus on moving subjects at maximum telephoto during video and still image capture.

Selfie to the Max

The sleek, distinct design of the PowerShot N2 camera features a 2.8-inch, 180 degree tilt, capacitive touch LCD screen and, in combination with the camera's new Self Portrait mode, makes this the ideal camera for taking a spontaneous selfie.

usa.canon.com/powershot 9

PowerShot G7X



Powered to Inspire

- New 1.0-inch, 20.2 Megapixel## High-Sensitivity CMOS sensor combined with Canon's powerful **DiG!C 6** Image Processor creates the Canon HS SYSTEM for outstanding low-light performance up to ISO 12800, enhanced image quality, and fast operation.
- A bright f/1.8 (W) f/2.8 (T), 4.2x Optical Zoom (24mm-100mm), 9-blade iris diaphragm and IS equipped lens enables you to capture more in your frame, and is ideal for low-light conditions or using shallow depth-of-field for dramatic, soft backgrounds. Focus range starts at 2.0 in. for Macro and 1.3 ft. for Tele.
- Selfie-ready multi-angle capacitive 3.0" touch panel LCD with a screen resolution of 1,040K dots for a sharp, clear display and easy operation and sharing.
- High-Speed AF (0.14 sec.) greatly improves focus speed. 31 AF points provide an expanded and more accurate focus area. Paired with continuous shooting speeds of up to 6.5 fps and the removal of buffer time, you can get your best shot in full resolution.





























31 AF Points

The PowerShot G7 X camera has 31 focus points, which enable the camera to provide precise and accurate focus even if the subject is off-center.



KIT CONTENTS



- PowerShot G7 X
- · Battery Pack NB-13L* • Battery Charger CB-2LH*
- Wrist Strap WS-DC12
- (USB Interface Cable and Digital Camera Solution CD-ROM

PowerShot SX60 HS



Zoom Like Never Before

- 65x Optical Zoom (21–1365mm) Wide Angle Lens with Optical Image Stabilizer for outstanding optical performance and versatility for both close-ups and wide shots.
- 16.1 Megapixel** High Sensitivity CMOS Sensor combined with the DiG!C 6 Image Processor creates the Canon HS SYSTEM, which helps to provide excellent low-light performance.
- Capture stunning 1080p/60p Full HD video in MP4 format with a dedicated movie button, fast and silent zoom, and focus while shooting thanks to USM and VCM. The PowerShot SX60 HS is also the first PowerShot model with external microphone input capability.
- For easy Wi-Fi® connectivity, built-in NFC (Near Field Communication) allows quick and simple pairing to a compatible Android™ device^^.
- Intelligent IS automatically chooses from eight different modes to optimize image stabilization for virtually shake-free images in a wide variety of conditions.





65x Optical Zoom

The PowerShot SX60 HS camera's extreme 65x Optical Zoom makes it possible to get close-ups of faraway subjects easily with a compact camera.









- PowerShot SX60 HS • Neck Strap NS-DC11
- · Lens Cap (with Strap)

KIT CONTENTS

· Battery Pack NB-10L*

(USB Interface Cable and Digital Camera Solution CD-ROM

PowerShot SX520 HS



Remarkable Zoom. Amazing Power.

- Canon's powerful 42x Optical Zoom (24-1008mm) and 24mm Wide-Angle lens with Optical Image Stabilizer help ensure outstanding optical performance and versatility.
- 16.0 Megapixel## High-Sensitivity CMOS sensor combined with the Canon **DiG!C 4+** Image Processor creates the Canon HS SYSTEM, which helps to provide excellent low-light performance.
- Capture stunning 1080p Full HD video with a dedicated movie button and zoom while shooting.
- Intelligent IS automatically chooses from eight different modes to optimize image stabilization for virtually shake-free images in a wide variety of conditions.
- Zoom Framing Assist makes it easy to track and capture subjects while using the extreme telephoto. With this advanced feature your camera will automatically zoom in or out while following the movement of your subject and help ensure it remains in focus.



















Image processing may cause a decrease in the number of pixels. * Also available as optional accessory















Zoom Framing Assist

Zoom Framing Assist makes it easier to keep subjects in the frame until you're ready to shoot. You can also choose the subject AF frame to offer additional assistance and control





Focus the subject that will

adjusts focal length lens will return to its origina

KIT CONTENTS



- PowerShot SX520 HS · Lens Cap (with Strap)
- Battery Charger CB-2LY*
- Battery Pack NB-6LH*
- (USB Interface Cable and Digital Camera Solution CD-ROM

PowerShot SX400 IS



Power Zooming. Easy Shooting.

- Canon's powerful 30x Optical Zoom (24-720mm) and 24mm Wide-Angle lens with Optical Image Stabilizer help ensure outstanding optical performance and versatility.
- 16.0 Megapixel## sensor combined with the Canon **DiG!C 4+** Image Processor deliver brilliant image quality.
- Capture impressive 720p HD video with a dedicated movie button and zoom while shooting.
- Intelligent IS automatically chooses from eight different modes to optimize image stabilization for virtually shake-free images in a wide variety of conditions.
- High Speed AF greatly helps improve focus speed so you can capture every shot with ease.
- Smart AUTO intelligently selects the proper settings for the camera based on predefined shooting situations to help ensure the best possible image capture for stills or video.





















Intelligent IS

Camera shake is detected and analyzed. The camera then automatically selects the

proper image stabilizer mode to help deliver steady and clear images.



KIT CONTENTS



- PowerShot SX400 IS
- . Lens Cap (with Strap)
- Battery Pack NB-11LH*
- Battery Charger CB-2LF*
- Wrist Strap WS-DC12

(USB Interface Cable and Digital Camera Solution CD-ROM

PowerShot N2



Show Off Your World - Remarkably

- Built-in Wi-Fi® allows wireless transferring of images and video to compatible mobile devices, select social networking sites, a Wi-Fi®enabled computer, and lets you remotely shoot using your smartphone or tablet^^.
- For easier Wi-Fi® connectivity, built-in NFC (Near Field Communication) allows quick and simple pairing to a compatible Android device^^^.
- The convenient Mobile Device Connect Button allows you to connect to your compatible Android[™] or iOS[®] device^{^^} for quick and easy sharing.
- Selfie-ready multi-angle capacitive 2.8" touch panel LCD makes using the new Self Portrait Mode simple and fun, and provides a sharp, clear display and easy operation and sharing.
- Creative Shot mode uses composition, color and lighting from your original image to create unique images with an artistic flair. Advanced movie shooting feature automatically combines super slow motion movie and quick motion movie with various filters and creates fantastic movies.
- Unique symmetrical design is optimized to help users shoot horizontally or vertically - ideal for new Self Portrait mode.





























Self Portrait Mode

It's easier than ever to get flattering pictures of yourself using the convenient Self Portrait mode. Users can add effects or adjust settings for the flash and self-timer when viewing the LCD.



La

Self Portrait

KIT CONTENTS



- PowerShot N2 Battery Pack NB-9L*
- USB Interface Cable IFC-400 PCU
- · Battery Charger CB-2LB*
- (Digital Camera Solution CD-ROM is not included.)



COMMITTED TO SERVICE & SUPPORT EXCELLENCE

A true industry leader understands that reputations are earned one customer at a time, which is why Canon has at its foundation an uncompromising dedication to product reliability, service and support. From cutting-edge technology to industry-leading response times, Canon U.S.A. takes pride in delivering complete customer satisfaction.



National Service Network

The Marketing Engineering Technology Center (METC) provides true factory-level service right here in the United States. Staffed by Canon factory-trained technicians, our service operations achieve industry-leading turnaround times and quality of repair. Our state-of-the-art facilities include a precision lens center and a climate- and particulate-controlled clean environment for the handling of sensitive equipment. Our service operation extends its reach through the Canon Regional Factory Service Centers and the National Authorized Service Network located from coast to coast. Canon supports a number of environmental and recycling initiatives including a Zero Landfill

Product Re-use & Recycling Program





Customer Contact Center

Canon U.S.A. maintains a 100% U.S.-based call center staffed with over 500 Canon employees. Whether by telephone, e-mail or the Web, highly trained specialists stand ready to assist Canon U.S.A. customers at every level of expertise. Committed to guick and easy resolution of all support issues, our specialists

deliver industry-leading response times and quality support. Canon is further committed to continual service improvement and investment in customer support technologies.



Service Offerings



Canon Maintenance Service (CMS) Canon Maintenance Service will help ensure your Canon EOS Digital SLR camera

and EF lenses maintain optimal condition and performance. Your equipment will be serviced by Canon Factory Trained Technicians, to help ensure excellent image quality. For more information, visit: usa.canon.com/maintenance



Canon Professional Services (CPS) Multiple membership levels are

available for individual, full-time working

professionals who use qualifying Canon equipment. Available benefits include 24/7 technical support, expedited and discounted repair service, on-site event support, loaner equipment and more. For more information, visit: cps.usa.canon.com

Recognition for Excellence

PCMag.com Readers' Choice Award for Service & Reliability for Digital Cameras and Printers.

Award logo is a trademarl of Ziff Davis, Inc. Used under license. Reprinted ©2014 Ziff Davis, Inc





1-800-0K-CANON usa.canon.com/satisfaction

EOS CAMERA SPECIFICATIONS CHART

	EOS-1D X	EOS 5D Mark III	EOS 6D	EOS 7D Mark II	EOS 70D	EOS 60D	EOS Rebel T5i	EOS Rebel SL1	EOS Rebel T5
				NEW					
Image Size	18.1 Megapixels	22.3 Megapixels	20.2 Megapixels	20.2 Megapixels	20.2 Megapixels	18.0 Megapixels	18.0 Megapixels	18.0 Megapixels	18.0 Megapixels
Image Processor	Digic 5*	Digic 54	DiGIC 5+	Digic DUAL	DIGIC S+	Digic	DigiC	Digic	Digic
ISO Range###	(Stiil) ISO 100-51200 Expandable to ISO 204800 (Video) ISO 100-25600 Expandable to ISO 204800	(still) ISO 100-25600 Expandable to ISO 102400 (Video) ISO 100-12800 Expandable to ISO 25600	(Still) ISO 100-25600 Expandable to ISO 102400 (Video) ISO 100-12800 Expandable to ISO 25600	(Still) ISO 100-16000 Expandable to ISO 25600/51200 (Video) ISO 100-16000 Expandable to ISO 25600	(Still) ISO 100-12800 Expandable to ISO 25600 (Video) ISO 100-6400 Expandable to ISO 12800	(Stiff) ISO 100-6400 Expandable to ISO 12800 (Video) ISO 100-6400	(Still) ISO 100-12800 Expandable to ISO 25800 (Video) ISO 100-6400 Expandable to ISO 12800	(Still) ISO 100-12800 Expandable to ISO 25600 (Video) ISO 100-6400 Expandable to ISO 12800	(Still) ISO 100-6400 Expandable to ISO 12800 (Video) ISO 100-6400
Video Recording	FULL 1080	FULL 1080	FULL 1080	FULL 1080	FULL 1080	FULL 1080	FULL 1080	FULL 1080	FULL 1080
Number of Focusing Points	61 G1 (Area AF Ellipse); 61 points selectable, 41 cross-type points (lens dependent), 5 diagonal cross-type points, improved Al Servo AF III	61 61 (Area AF Ellipse); 61 point selectable, 41 cross-type points (lens dependent), 5 diagonal cross type points, improved AI Servo AF III	11 11; 1 Central Cross-type point, 11 point selectable (manually-selected AF point position used in horizontal/vertical shooting can be set separately)	65 65; Each AF point has a cross-type sensor, Center AF point also has additional, high-precision dual cross-type sensor with 1/2.8 or faster lenses	19; Each AF point has a cross-type sensor, Center AF point also has additional, high-precision dual cross-type sensor with 1/2.8 or faster lenses	9 9; Each AF point has a cross-type sensor, Center AF point also has additional, high-precision dual cross-type sensor with f/2.8 or faster lenses	9 9; Each AF point has a cross-type sensor, Center AF point also has additional, high-precision dual cross-type sensor with f/2.8 or faster lenses	9 9; Center AF point is a high precision cross-type, vertical-line sensitive at f/2.8	9 9; Center AF point is cross-type, vertical-line sensitive at 1/5.6
Crop Factor / Image Sensor (CMOS)	1.0x Full-frame	1.0x Full-frame	1.0 x Full-frame	1.6x APS-C	1.6x APS-C	1.6x APS-C	1.6x APS-C	1.6x APS-C	1.6x APS-C
Maximum Frames Per Second	3.0 and 12.0 fps [^] 14.0 fps (in Super High Speed Mode)	3.0 and 6.0 fps	3.0 and 4.5 fps	3.0 and 10.0 fps	3.0 and 7.0 fps	3.0 and 5.3 fps	5.0 fps	4.0 fps	3.0 fps
Built-in Wi-Fi®	_	_	Wi Fi CERTIFIED	_	Wi Fi CERTIFIED	_	_	_	_
Compatible Langua			CERTIFIED		CERTIFIED				
Compatible Lenses	EF Lenses	EF Lenses	EF Lenses	EF and EF-S Lenses	EF and EF-S Lenses	EF and EF-S Lenses	EF and EF-S Lenses	EF and EF-S Lenses	EF and EF-S Lenses
Special Features	EF Lenses • Built-in 3.2* (approx. 1.04 million dots) Clear View LCD monitor II • 31 Custom Functions in 6 Groups • 2 Multi-controllers • Dual Avis Electronic Level • Simultaneous RAW and JPEG Image Capture • Multiple Exposures (4 Modes) • Intelligent Viewfinder • Dioptric Adjustment • Dioptric Adjustment • Depth-of-field Preview • FE Lock • Mirror Lock • In-camera RAW Processing • Magnesium Alloy Body • ESO Integrated Cleaning System • Star Rating System • USB 2.0 Hi-Speed Compatible	EF Lenses Built-in 3.2" (approx. 1.04 million dots) Clear View II LCD monitor 13 Custom Functions in 3 Groups Multi-controller and Quick Control Dial Dual Axis Electronic Level Simultaneous RAW and JPEG Image Capture HDR Shooting with 5 Effects Multiple Exposures (A Modes) Intelligent Viewfinder Dioptric Adjustment Depth-of-field Preview FE Lock Mirror Lock In-camera RAW Processing Magnesium Alloy Body EOS Integrated Cleaning System Star Rating System USB 2.0 Hi-Speed Compatible		EF and EF-S Lenses • Built-in 3.0" (approx. 1.04 million dots) Clear View II LCD monitor • Dual Pixel CMOS AF • Built-in GPS • 18 Custom Functions in 5 Groups • HDR Shooting with 5 Effects • Approx. 150,000-pixel RGB+IR Metering Sensor • Multiple Exposures • Customizable Movie Servo AF • Built-in Bulb Timer and Interval Timer • Selectable AF Points • Scene Intelligent Auto • In-camera Chromatic Aberration Correction • MOV and MP4 Video Formats Available • USB 3.0 SuperSpeed-compatible • Digital Compass		EF and EF-S Lenses • Built-in 3.0" (approx. 1.04 million dots) Vari-angle Color monitor • 20 Custom Functions in 4 Groups • Multi-controller • Simultaneous RAW and JPEG Image Capture • Dioptric Adjustment • Mirror Lock • Basic+ • In-camera RAW Processing • Live View Function & Face Detection Live Mode • EOS Integrated Cleaning System • Built-in Flash with Speedlite Transmitter • USB 2.0 Hi-Speed Compatible	EF and EF-S Lenses • Built-in 3.0" (approx. 1.04 million dots) Vari-angle Touch Screen Clear View LCD II monitor • 8 Custom Functions with 24 Settings • Simultaneous RAW and JPEG Image Capture • Hybrid CMOS AF • FE Lock • Mirror Lock • Mirror Lock • Feature Guide • Lens Aberration Correction • Basic+ • Creative Filters • £05 Scene Detection Technology, Scene Intelligent Auto and Picture Style Auto • Multiple Aspect Ratios • Video Snapshot • Built-in Flash with Speedlite Transmitter • USB 2.0 Hi-Speed Compatible	EF and EF-S Lenses • Built-in 3.0" (approx. 1.04 million dots) Touch Screen Clear View LCD II monitor • 8 custom Functions with 24 Settings • Simultaneous RAW and JPEG Image Capture • Hybrid CMOS AF II • FE Lock • Mirror Lock • Feature Guide • Lens Aberration Correction • Basic+ • Creative Filters • COS Scene Detection Technology, Scene Intelligent Auto and Picture Style Auto • Multiple Aspect Ratios • Video Snapshot • Built-in Flash • USB 2.0 Hi-Speed Compatible	Built-in 3.0" (approx. 460,000 dots) Color monitor 11 Custom Functions with 33 Settings Simultaneous RAW and JPEG Image Capture FE Lock Dioptric Adjustment Feature Guide Basic+ Peripheral Illumination Correction Creative Filters EOS Scene Detection Technology,
	Built-in 3.2* (approx. 1.04 million dots) Clear View LCD monitor II 31 Custom Functions in 6 Groups 2 Multi-controllers Dual Avis Electronic Level Simultaneous RAW and JPEG Image Capture Multiple Exposures (4 Modes) Intelligent Viewfinder Dioptric Adjustment Depth-of-field Preview FE Lock Mirror Lock In-camera RAW Processing Magnesium Alloy Body EOS Integrated Cleaning System Star Rating System	Built-in 3.2" (approx. 1.04 million dots) Clear View II LCD monitor 13 Custom Functions in 3 Groups Multi-controller and Quick Control Dial Dual Axis Electronic Level 5 Simultaneous RAW and JPEG Image Capture HDR Shooting with 5 Effects Multiple Exposures (4 Modes) Intelligent Ivewfinder Dioptric Adjustment Depth-of-field Preview FE Lock Mirror Lock In-camera RAW Processing Magnesium Alloy Body EDS Integrated Cleaning System Star Rating System	EF Lenses - Built-in 3.0" (approx. 1.04 million dots) Clear View LCD monitor - Built-in WF-Fi® - Built-in WF-Fi® - Built-in GFS - 20 Custom Functions in 3 Groups - Simultaneous RAW and JPEG Image Capture - HOR Shooting - Multiple Exposures (2 Modes) - Dioptric Adjustment - FE Lock - Milior Lock - Multi Shot Noise Reduction - Lens Aberration Correction - In-camera RAW Processing - EOS Integrated Cleaning System - Star Rating System	Built-in 3.0" (approx. 1.04 million dots) Clear View II LCD monitor Dual Pixel CMOS AF Built-in GPS 18 Custom Functions in 5 Groups HDR Shooting with 5 Effects Approx. 150,000-pixel RGB+IR Metering Sensor Multiple Exposures Customizable Movie Servo AF Built-in Bulb Timer and Interval Timer Selectable AF Points Scene Intelligent Auto In-camera Chromatic Aberration Correction MOV and MP4 Video Formats Available USB 3.0 SuperSpeed-compatible	EF and EF-S Lenses - Built-in 3.0" (approx. 1.04 million dots) Vari-angle Touch Screen Clear View LCD monitor II - Dual Pixel CMOS AF - Built-in Wi-Fi [®] - 23 Custom Functions in 4 Groups - Simultaneous RAW and JPEG Image Capture - HDR Shooting - Multiple Exposures (2 Modes) - Intelligent Viewfinder - Dioptric Adjustment - FE Lock - Multi Shot Noise Reduction - Creative Filters - Movie Digital Zoom - EOS Integrated Cleaning System - Built-in Flash with Speedlite Transmitter	Built-in 3.0" (approx. 1.04 million dots) Vari-angle Color monitor 20 Custom Functions in 4 Groups Multi-controller Simultaneous RAW and JPEG Image Capture Dioptric Adjustment Mirror Lock Basic- In-camera RAW Processing Live View Function & Face Detection Live Mode EOS Integrated Cleaning System Suilt-in Flash with Speedlite Transmitter	Built-in 3.0" (approx. 1.04 million dots) Vari-angle Touch Screen Clear View LCD II monitor 8 Custom Functions with 24 Settings Simultaneous RAW and JPEG Image Capture Hybrid CMOS AF FE Lock Mirror Lock Feature Guide Lens Aberration Correction Basic+ Creative Filters EOS Scene Detection Technology, Scene Intelligent Auto and Picture Style Auto Multiple Aspect Ratios Video Snapshot Built-in Flash with Speedlite Transmitter	Built-in 3.0" (approx. 1.04 million dots) Touch Screen Clear View LCD II monitor Scustom Functions with 24 Settings Simultaneous RAW and JPEG Image Capture Hybrid CMOS AF II FE Lock Mirror Lock Feature Guide Lens Aberration Correction Basic+ Creative Filters Cos Scene Detection Technology, Scene Intelligent Auto and Picture Style Auto Multiple Aspect Ratios Video Snapshot Built-in Flash	Built-in 3.0" (approx. 460,000 dots) Color monitor 11 Custom Functions with 33 Settings Simultaneous RAW and JPEG Image Capture FE Lock Dioptric Adjustment Feature Guide Basic+ Peripheral Illumination Correction Creative Filters EOS Scene Detection Technology, Scene Intelligent Auto and Picture Style Auto Multiple Aspect Ratios Video Snapshot Built-in Tlash
Special Features	Built-in 3.2* (approx. 1.04 million dots) Clear View LCD monitor II 31 Custom Functions in 6 Groups 2 Multi-controllers Dual Axis Electronic Level Simultaneous RAW and JPEG Image Capture Multiple Exposures (4 Modes) Intelligent Viewfinder Dioptric Adjustment Depth-of-field Preview FE Lock Mirror Lock In-camera RAW Processing Magnesium Alloy Body EOS Integrated Cleaning System Star Rating System USB 2.0 Hi-Speed Compatible	Built-in 3.2" (approx. 1.04 million dots) Clear View II LCD monitor 13 Custom Functions in 3 Groups Multi-controller and Quick Control Dial Dual Axis Electronic Level Simultaneous RAW and JPEG Image Capture HDR Shooting with 5 Effects Multiple Exposures (4 Modes) Intelligent Viewfinder Dioptric Adjustment Depth-of-field Preview FE Lock Mirror Lock In-camera RAW Processing Magnesium Alloy Body EDS Integrated Cleaning System Star Rating System Star Rating System USB 2.0 Hi-Speed Compatible	EF Lenses - Built-in 3.0" (approx. 1.04 million dots) Clear View LCD monitor - Built-in W-Fi® - Built-in W-Fi® - Built-in GPS - 20 Custom Functions in 3 Groups - Simultaneous RAW and JPEG Image Capture - HDR Shooting - Multiple Exposures (2 Modes) - Dioptric Adjustment - FE Lock - Mirror Lock - Multi Shot Noise Reduction - Lens Aberration Correction - In-camera RAW Processing - EOS Integrated Cleaning System - Star Rating System - USB 2.0 Hi-Speed Compatible SD/SDHC/SDXC and compatible	Built-in 3.0" (approx. 1.04 million dots) Clear View II LCD monitor Dual Pixel CMOS AF Built-in GPS 18 Custom Functions in 5 Groups HDR Shooting with 5 Effects Approx. 150,000-pixel RGB+IR Metering Sensor Multiple Exposures Customizable Movie Servo AF Built-in Bulb Timer and Interval Timer Selectable AF Points Scene Intelligent Auto In-camera Chromatic Aberration Correction MOV and MP4 Video Formats Available USB 3.0 SuperSpeed-compatible Digital Compass 1 UDMA CF Card (Type 1) and 1 SD/SDHC/SDXC Memory Card and compatible	EF and EF-S Lenses - Built-in 3.0" (approx. 1.04 million dots) Vari-angle Touch Screen Clear View LCD monitor II - Dual Pixel CMOS AF - Built-in Wi-Fi [®] - 23 Custom Functions in 4 Groups - Simultaneous RAW and JPEG Image Capture + HDR Shooting - Multiple Exposures (2 Modes) - Intelligent Viewfinder - Dioptric Adjustment - FE Lock - Multi Shot Noise Reduction - Creative Filters - Movie Digital Zoom - EOS Integrated Cleaning System - Built-in Flash with Speedlite Transmitter - USB 2.0 Hi-Speed Compatible SD/SDHC/SDXC and compatible	Built-in 3.0" (approx. 1.04 million dots) Vari-angle Color monitor 20 Custom Functions in 4 Groups Multi-controller Simultaneous RAW and JPEG Image Capture Dioptric Adjustment Mirror Lock Basic+ In-camera RAW Processing Live View Function & Face Detection Live Mode EOS Integrated Cleaning System Built-in Flash with Speedlite Transmitter USB 2.0 Hi-Speed Compatible	Built-in 3.0" (approx. 1.04 million dots) Vari-angle Touch Screen Clear View LCD II monitor 8 Custom Functions with 24 Settings Simultaneous RAW and JPEG Image Capture Hybrid CMOS AF FE Lock Mirror Lock Feature Guide Lens Aberration Correction Basic+ Creative Filters EOS Scene Detection Technology, Scene Intelligent Auto and Picture Style Auto Multiple Aspect Ratios Video Snapshot Built-in Tlash with Speedlite Transmitter USB 2.0 Hi-Speed Compatible SD/SDHC/SDXC and compatible	Built-in 3.0" (approx. 1.04 million dots) Touch Screen Clear View LCD II monitor Scustom Functions with 24 Settings Simultaneous RAW and JPEG Image Capture Hybrid CMOS AF II FE Lock Mirror Lock Feature Guide Lens Aberration Correction Basic+ Creative Filters COS Scene Detection Technology, Scene Intelligent Auto and Picture Style Auto Multiple Aspect Ratios Video Snapshot Built-in Flash USB 2.0 Hi-Speed Compatible SD/SDHC/SDXC and compatible	Built-in 3.0" (approx. 460,000 dots) Color monitor 11 Custom Functions with 33 Settings Simultaneous RAW and JPEG Image Capture FE Lock Dioptric Adjustment Feature Guide Basic+ Peripheral Illumination Correction Creative Filters Cos Scene Detection Technology, Scene Intelligent Auto and Picture Style Auto Multiple Aspect Ratios Video Snapshot Built-in Tlash USB 2.0 Hi-Speed Compatible
Special Features Recording Media	Built-in 3.2" (approx. 1.04 million dots) Clear View LCD monitor II 31 Custom Functions in 6 Groups 2 Multi-controllers Dual Axis Electronic Level Simultaneous RAW and JPEG Image Capture Multiple Exposures (A Modes) Intelligent Viewfinder Dioptric Adjustment Depth-of-field Preview FE Lock Mirror Lock In-camera RAW Processing Magnesium Alloy Body EOS Integrated Cleaning System Star Rating System USB 2.0 Hi-Speed Compatible 2x UDMA CF/CF Cards (Type I or II) 30—1/8000 sec. & Bulb; manually	Built-in 3.2" (approx. 1.04 million dots) Clear View II LCD monitor 13 Custom Functions in 3 Groups Multi-controller and Quick Control Dial Dual Axis Electronic Level Simultaneous RAW and PEG Image Capture HDR Shooting with 5 Effects Multiple Exposures (4 Modes) Intelligent Ivewfinder Dioptric Adjustment Depth-of-field Preview FE Lock Mirror Lock In-camera RAW Processing Magnesium Alloy Body EDS Integrated Cleaning System Star Rating System USB 2.0 Hi-Speed Compatible 1 UDMA CF/CFF Card (Type I) and 1 SD/SDHC/SDXC Memory Card	EF Lenses Built-in 3.0* (approx. 1.04 million dots) Clear View LCD monitor Built-in WF-Fi [®] Built-in FF [®] 20 Custom Functions in 3 Groups Simultaneous RAW and JPEG Image Capture HDR Shooting Multiple Exposures (2 Modes) Dioptric Adjustment FE Lock Militor Lock Multi Shot Noise Reduction Lens Aberration Correction In-camera RAW Processing EOS Integrated Cleaning System Star Rating System USB 2.0 Hi-Speed Compatible SD/SDHC/SDXC and compatible with UHS-I SD Memory Cards	Built-in 3.0" (approx. 1.04 million dots) Clear View II LCD monitor Dual Pixel CMOS AF Built-in GPS 18 Custom Functions in 5 Groups + HDR Shooting with 5 Effects Approx. 150,000-pixel RGB+IR Metering Sensor Multiple Exposures Customizable Movie Servo AF Built-in Bulb Timer and Interval Timer Selectable AF Points Scene Intelligent Auto In-camera Chromatic Aberration Correction MOV and MP4 Video Formats Available USB 3.0 SuperSpeed-compatible Digital Compass 1 UDMA CF Card (Type 1) and 1 SD/ SDHC/SDXC Memory Card and compatible with UHS-I SD Memory Cards 30-1/8000 sec. & Bulb; manually	EF and EF-S Lenses Built-in 3.0" (approx. 1.04 million dots) Vari-angle Touch Screen Clear View LCD monitor! Dual Pixel CMOS AF Built-in Wi-Fi [®] 23 Custom Functions in 4 Groups Simultaneous RAW and JPEG Image Capture HDR Shooting Multiple Exposures (2 Modes) Intelligent Viewfinder Dioptric Adjustment FE Lock Muirror Lock Multi Shot Noise Reduction Creative Filters Movie Digital Zoom EOS Integrated Cleaning System Built-in Flash with Speedlite Transmitter USB 2.0 Hi-Speed Compatible SD/SDHC/SDXC and compatible with UHS-I SD Memory Cards	Built-in 3.0" (approx. 1.04 million dots) Vari-angle Color monitor 20 Custom Functions in 4 Groups Multi-controller Simultaneous RAW and JPEG Image Capture Dioptric Adjustment Mirror Lock Basic- In-camera RAW Processing Live View Function & Face Detection Live Mode EOS Integrated Cleaning System Built-in Flash with Speedlite Transmitter USB 2.0 Hi-Speed Compatible SD/SDHC/SDXC Memory Cards 30–1/8000 sec. & Bulb; manually	Built-in 3.0" (approx. 1.04 million dots) Vari-angle Touch Screen Clear View LCD II monitor 8 Custom Functions with 24 Settings Simultaneous RAW and JPEG Image Capture Hybrid CMOS AF FE Lock Mirror Lock Feature Guide Lens Aberration Correction Basic+ Creative Filters EOS Scene Detection Technology, Scene Intelligent Auto and Picture Style Auto Multiple Aspect Ratios Video Snapshot Built-in Flash with Speedlite Transmitter USB 2.0 Hi-Speed Compatible SD/SDHC/SDXC and compatible with UHS-I SD Memory Cards 30–1/4000 sec. & Bulb; manually	Built-in 3.0" (approx. 1.04 million dots) Touch Screen Clear View LCD II monitor Scustom Functions with 24 Settings Simultaneous RAW and JPEG Image Capture Hybrid CMOS AF II FLock Mirror Lock Feature Guide Lens Aberration Correction Sasic+ Creative Filters COS Scene Detection Technology, Scene Intelligent Auto and Picture Style Auto Multiple Aspect Ratios Video Snapshot Sullit-in Tash USB 2.0 Hi-Speed Compatible SD/SDHC/SDXC and compatible with UHS-I SD Memory Cards 30–1/4000 sec. & Bulb; manually	Built-in 3.0" (approx. 460,000 dots) Color monitor 11 Custom Functions with 33 Settings Simultaneous RAW and JPEG Image Capture FE Lock Dioptric Adjustment Feature Guide Basic+ Peripheral Illumination Correction Creative Filters EOS Scene Detection Technology, Scene Intelligent Auto and Picture Style Auto Multiple Aspect Ratios Video Snapshot Built-in Flash USB 2.0 Hi-Speed Compatible SD/SDHC/SDXC Memory Cards 30–1/4000 sec. & Bulb; manually
Special Features Recording Media Shutter Speeds	Built-in 3.2" (approx. 1.04 million dots) Clear View LCD monitor II 31 Custom Functions in 6 Groups 2 Multi-controllers Dual Axis Electronic Level 5 Simultaneous RAW and JPEG Image Capture Multiple Exposures (A Modes) Intelligent Viewfinder Dioptric Adjustment Depth-of-field Preview FE Lock Mirror Lock In-camera RAW Processing Magnesium Alloy Body EOS Integrated Cleaning System Star Rating System Star Rating System USB 2.0 Hi-Speed Compatible 2x UDMA CF/CF Cards (Type I or II) 30–1/8000 sec. & Bulb; manually settable in 1/3-, 1/2-, 1-stop increments	Built-in 3.2" (approx. 1.04 million dots) Clear View II LCD monitor 13 Custom Functions in 3 Groups Multi-controller and Quick Control Dial Dual Axis Electronic Level 5 simultaneous RAW and JPEG Image Capture HDR Shooting with 5 Effects Multiple Exposures (4 Modes) Intelligent Ivewfinder Dioptric Adjustment Depth-of-field Preview FE Lock Mirror Lock Incamera RAW Processing Magnesium Alloy Body EOS Integrated Cleaning System 5 Star Rating System USB 2.0 Hi-Speed Compatible 1 UDMA CF/CF Card (Type I) and 1 SD/SDHC/SDXC Memory Card	EF Lenses Built-in 3.0* (approx. 1.04 million dots) Clear View LCD monitor Built-in WFF IP* Built-in FFP 3 Dill-th WFF IP* Suilt-in GPS 20 Custom Functions in 3 Groups Simultaneous RAW and JPEG Image Capture HIDR Shooting Multiple Exposures (2 Modes) Dioptric Adjustment FE Lock Multi Shot Noise Reduction Lens Aberration Correction In-camera RAW Processing EOS Integrated Cleaning System Star Rating System USB 2.0 Hi-Speed Compatible SD/SDHC/SDXC and compatible with UHS-I SD Memory Cards 30-1/4000 sec. & Bulb; manually settable in 1/3- or 1/2-stop increments	Built-in 3.0" (approx. 1.04 million dots) Clear View II LCD monitor Dual Pixel CMOS AF Built-in GPS 18 Custom Functions in 5 Groups HDR Shooting with 5 Effects Approx. 150,000-pixel RGB+IR Metering Sensor Multiple Exposures Customizable Movie Servo AF Built-in Bulb Timer and Interval Timer Selectable AF Points Scene Intelligent Auto In-camera Chromatic Aberration Correction MOV and MP4 Video Formats Available USB 3.0 SuperSpeed-compatible Digital Compass 1 UDMA CF Card (Type 1) and 1 SD/ SDHC/SDXC Memory Card and compatible with UHS-I SD Memory Cards 30-1/8000 sec. & Bulb; manually settable in 1/3- or 1/2-stop increments	EF and EF-S Lenses Built-in 3.0" (approx. 1.04 million dots) Vari-angle Touch Screen Clear View LCD monitor II Dual Pixel CMOS AF Built-in Wi-Fi [®] 23 Custom Functions in 4 Groups Simultaneous RAW and JPEG Image Capture HDR Shooting Multiple Exposures (2 Modes) Intelligent Viewfinder Dioptric Adjustment FE Lock Muiror Lock Multi Shot Noise Reduction Creative Filters Movie Digital Zoom EOS Integrated Cleaning System Built-in Flash with Speedlite Transmitter USB 2.0 Hi-Speed Compatible SD/SDHC/SDXC and compatible with UHS-I SD Memory Cards 30–1/8000 sec. & Bulb; manually settable in 1/3- or 1/2-stop increments	Built-in 3.0" (approx. 1.04 million dots) Vari-angle Color monitor 20 Custom Functions in 4 Groups Multi-controller Simultaneous RAW and JPEG Image Capture Dioptric Adjustment Mirror Lock Basic- In-camera RAW Processing Live View Function & Face Detection Live Mode EOS Integrated Cleaning System Built-in Flash with Speedite Transmitter USB 2.0 Hi-Speed Compatible SD/SDHC/SDXC Memory Cards 30—1/8000 sec. & Bulb; manually settable in 1/3- or 1/2-stop increments	Built-in 3.0" (approx. 1.04 million dots) Vari-angle Touch Screen Clear View LCD II monitor 8 Custom Functions with 24 Settings Simultaneous RAW and JPEG Image Capture Hybrid CMOS AF FE Lock Mirror Lock Feature Guide Lens Aberration Correction Basic- Creative Filters E.OS Scene Detection Technology, Scene Intelligent Auto and Picture Style Auto Multiple Aspect Ratios Video Snapshot Built-in Flash with Speedlite Transmitter USB 2.0 Hi-Speed Compatible SD/SDHC/SDXC and compatible with UHS-I SD Memory Cards 30–1/4000 sec. & Bulb; manually settable in 1/3- or 1/2-stop increments	Built-in 3.0" (approx. 1.04 million dots) Touch Screen Clear View LCD II monitor Stustom Functions with 24 Settings Simultaneous RAW and JPEG Image Capture Hybrid CMOS AF II FLock Mirror Lock Feature Guide Lens Aberration Correction Basic+ Creative Filters Cos Scene Detection Technology, Scene Intelligent Auto and Picture Style Auto Multiple Aspect Ratios Video Snapshot Built-in Flash USB 2.0 Hi-Speed Compatible SD/SDHC/SDXC and compatible with UHS-I SD Memory Cards 30-1/4000 sec. & Bulb; manually settable in 1/3- or 1/2-stop increments	Built-in 3.0* (approx. 460,000 dots) Color monitor 11 Custom Functions with 33 Settings Simultaneous RAW and JPEG Image Capture FE Lock Dioptric Adjustment Feature Guide Basic+ Peripheral Illumination Correction Creative Filters EOS Scene Detection Technology, Scene Intelligent Auto and Picture Style Auto Multiple Aspect Ratios Video Snapshot Built-in Flash USB 2.0 Hi-Speed Compatible SD/SDHC/SDXC Memory Cards 30–1/4000 sec. & Bulb; manually settable in 1/3- or 1/2-stop increments
Special Features Recording Media Shutter Speeds LCD Size / Vari-angle	Built-in 3.2" (approx. 1.04 million dots) Clear View LCD monitor II 31 Custom Functions in 6 Groups 2 Multi-controllers Dual Axis Electronic Level 5 Simultaneous RAW and JPEG Image Capture Multiple Exposures (A Modes) Intelligent Viewfinder Dioptric Adjustment Depth-of-field Preview FE Lock Mirror Lock In-camera RAW Processing Magnesium Alloy Body EOS Integrated Cleaning System Star Rating System USB 2.0 Hi-Speed Compatible 2x UDMA CF/CF Cards (Type I or II) 30—1/8000 sec. & Bulb; manually settable in 1/3-, 1/2-, 1-stop increments 3.2" / — Approx. 100% horizontal /	Built-in 3.2" (approx. 1.04 million dots) Clear View II LCD monitor 13 Custom Functions in 3 Groups Multi-controller and Quick Control Dial Dual Axis Electronic Level Simultaneous RAW and JPEG Image Capture HDR Shooting with 5 Effects Multiple Exposures (4 Modes) Intelligent Ivewfinder Dioptric Adjustment Depth-of-field Preview FE Lock Mirror Lock In-camera RAW Processing Magnesium Alloy Body EDS Integrated Cleaning System Star Rating System USB 2.0 Hi-Speed Compatible 1 UDMA CF/CFF Card (Type I) and 1 SD/SDHC/SDXC Memory Card 30-1/8000 sec. & Bulb; manually settable in 1/3- or 1-stop increments 3.2" / - Approx. 100% horizontal /	EF Lenses Built-in 3.0" (approx. 1.04 million dots) Clear View LCD monitor Built-in WF-Fi [®] Built-in FF [®] 20 Custom Functions in 3 Groups Simultaneous RAW and JPEG Image Capture HDR Shooting Multiple Exposures (2 Modes) Dioptric Adjustment FE Lock Mirror Lock Multi Shot Noise Reduction Lens Aberration Correction In-camera RAW Processing EOS Integrated Cleaning System Star Rating System USB 2.0 Hi-Speed Compatible SD/SDHC/SDXC and compatible with UHS-I SD Memory Cards 30-1/4000 sec. & Bulb; manually settable in 1/3- or 1/2-stop increments 3.0" / - Approx. 97% horizontal /	Built-in 3.0" (approx. 1.04 million dots) Clear View II LCD monitor Dual Pixel CMOS AF Built-in GPS 18 Custom Functions in 5 Groups Multiple Exposures Customizable Movie Servo AF Built-in Bulb Timer and Interval Timer Selectable AF Points Seene Intelligent Auto In-camera Chromatic Aberration Correction MOV and MP4 Video Formats Available USB 3.0 SuperSpeed-compatible Digital Compass 1 UDMA CF Card (Type 1) and 1 SD/ SDHC/SDXC Memory Card and compatible with UHS-I SD Memory Cards 30-1/8000 sec. & Bulb; manually settable in 1/3- or 1/2-stop increments 3.0" / - Approx. 100% horizontal /	EF and EF-S Lenses Built-in 3.0" (approx. 1.04 million dots) Vari-angle Touch Screen Clear View LCD monitor II Dual Pixel CMOS AF Built-in Wi-Fi [®] 23 Custom Functions in 4 Groups Simultaneous RAW and JPEG Image Capture HDR Shooting Multiple Exposures (2 Modes) Intelligent Viewfinder Dioptric Adjustment FE Lock Muiror Lock Multi Shot Noise Reduction Creative Filters Movie Digital Zoom EOS Integrated Cleaning System Built-in Flash with Speedlite Transmitter USB 2.0 Hi-Speed Compatible SD/SDHC/SDXC and compatible with UHS-ISD Memory Cards 30–1/8000 sec. & Bulb; manually settable in 1/3- or 1/2-stop increments 3.0" / Yes Approx. 98% horizontal /	Built-in 3.0" (approx. 1.04 million dots) Vari-angle Color monitor 20 Custom Functions in 4 Groups Multi-controller Simultaneous RAW and JPEG Image Capture Dioptric Adjustment Mirror Lock Basic- In-camera RAW Processing Live View Function & Face Detection Live Mode EOS Integrated Cleaning System Built-in Flash with Speedite Transmitter USB 2.0 Hi-Speed Compatible SD/SDHC/SDXC Memory Cards 30–1/8000 sec. & Bulb; manually settable in 1/3- or 1/2-stop increments 3.0" / Yes Approx. 96% horizontal /	Built-in 3.0" (approx. 1.04 million dots) Vari-angle Touch Screen Clear View LCD II monitor 8 Custom Functions with 24 Settings Simultaneous RAW and JPEG Image Capture Hybrid CMOS AF FE Lock Mirror Lock Feature Guide Lens Aberration Correction Basic- Creative Filters EOS Scene Detection Technology, Scene Intelligent Auto and Picture Style Auto Multiple Aspect Ratios Video Snapshot Built-in Flash with Speedlite Transmitter USB 2.0 Hi-Speed Compatible SD/SDHC/SDXC and compatible with UHS-I SD Memory Cards 30-1/4000 sec. & Bulb; manually settable in 1/3- or 1/2-stop increments 3.0" / Yes Approx. 95% horizontal /	Built-in 3.0" (approx. 1.04 million dots) Touch Screen Clear View LCD II monitor Scustom Functions with 24 Settings Simultaneous RAW and JPEG Image Capture Hybrid CMOS AF II FLock Mirror Lock Feature Guide Lens Aberration Correction Basic+ Creative Filters COS Scene Detection Technology, Scene Intelligent Auto and Picture Style Auto Multiple Aspect Ratios Video Snapshot Built-in Flash USB 2.0 Hi-Speed Compatible SD/SDHC/SDXC and compatible with UHS-I SD Memory Cards 30-1/4000 sec. & Bulb; manually settable in 1/3- or 1/2-stop increments 3.0" / - Approx. 95% horizontal /	Built-in 3.0" (approx. 460,000 dots) Color monitor 11 Custom Functions with 33 Settings Simultaneous RAW and JPEG Image Capture FE Lock Dioptric Adjustment Feature Guide Basic+ Peripheral Illumination Correction Creative Filters EOS Scene Detection Technology, Scene Intelligent Auto and Picture Style Auto Multiple Aspect Ratios Video Snapshot Built-in Flash USB 2.0 Hi-Speed Compatible SD/SDHC/SDXC Memory Cards 30-1/4000 sec. & Bulb; manually settable in 1/3- or 1/2-stop increments 3.0" / - Approx. 95% horizontal /

EOS CAMERA ACCESSORIES CHART

	Batteries								Chargers			Adapters					
EOS CAMERAS	Battery Pack LP-E4N	Battery Pack LP-E6N	Battery Pack LP-E6	Battery Pack LP-E8	Battery Pack LP-E10	Battery Pack LP-E12	Battery Charger LC-E4N	Battery Charger LC-E6	Battery Charger LC-E8E	Battery Charger LC-E10	Battery Charger LC-E12	AC Adapter Kit ACK-E4	AC Adapter Kit ACK-E6	AC Adapter Kit ACK-E8	AC Adapter Kit ACK-E10	AC Adapter Kit ACK-E15	
				· Comm	\	\			80				44	80%		Ž,	
1D X	•						•					•					
5D Mark III		•	•					•					•				
6D		•	•					•					•				
7D Mark II		•	•					•					•				
70D		•	•					•					•				
60D		•	•					•					•				
Rebel T5i				•					•					•			
Rebel SL1						•					•					•	
Rebel T5					•					•					•		
	Car	Batteries			Spec	edlite Flashes					Remote Controllers				GPS Acces	sories	
EOS CAMERAS	Car Battery Cable CB-570	Car Battery Char CBC-E6	ger Speed 600EX	lite Spe I-RT 43	edlite DEX II	Speedlite 320EX	Speedlite 270EX II	Speedlite 90EX	Wireless Controller LC-5	Wireless Remo Controller RC-	te Remote Sv 6 RS-80N	Cont	Remote Rei troller 80N3	mote Switch RS-60E3	GPS Receiver GP-E1	GPS Receiver GP-E2	
							Com	Canne		Сапан		9			Canon Oct. GPS		
1D X	•		•		•	•	•	•	•		•		•		•	•	
5D Mark III	•	•	•		•	•	•	•	•	•	•		•			•◊	
6D		•	•		•	•	•	•	•	•	•		•			•	
7D Mark II	•	•	•		•	•	•	•	•	•	•		•				
70D	•	•	•		•	•	•	•		•				•		•	
60D	•	•	•		•	•	•	•		•				•			
Rebel T5i			•		•	•	•	•		•				•		•	
Rebel SL1			•		•	•	•	•		•				•		•	
Rebel T5			•		•	•	•	•						•		•	
			Battery	/ Grips			Wireless F	ile Transmitters									
EOS CAMERAS	Battery Grip BG-E11	Battery Grip BG-E13	Battery Grip BG-E16	Battery Grip BG-E14	Battery Grip BG-E9	Battery Grip BG-E8	Wireless File Transmitter WFT-E7A	Wireless File Transmitter WFT-E7A (Ver. 2)	Wireless File Transmitter WFT-E6A	Digital Gadget Bag 100DG	Digital Gadget Bag 200DG	Professional Gadget Bag 1EG	Deluxe Gadget Bag 10EG	Gadget Bag 2400	Deluxe Back Pack 200EG	Custom Gadget Bag 100EG	
							_		Common								
1D X									•	•	•	•	•	•	•	•	
5D Mark III	•						•	•		•	•	•	•	•	•	•	
6D		•								•	•	•	•	•	•	•	
7D Mark II			•				•••	•		•	•	•	•	•	•	•	
70D				•						•	•	•	•	•	•	•	
60D					•					•	•	•	•	•	•	•	
Rebel T5i						•				•	•	•	•	•	•	•	
Rebel SL1										•	•	•	•	•	•	•	
Rebel T5										•	•	•	•	•	•	•	

POWERSHOT CAMERA SPECIFICATIONS CHART

	PowerShot G1 X Mark II	PowerShot G7 X	PowerShot G16	PowerShot S120	PowerShot SX60 HS	PowerShot SX520 HS	PowerShot SX700 HS	PowerShot SX600 HS	PowerShot SX400 IS	PowerShot D30	PowerShot N100	PowerShot N2	PowerShot ELPH 340 HS	PowerShot ELPH 150 IS	PowerShot ELPH 140 IS ELPH 135
		NEW		Cana	NEW COMPANY	NEW		Can You	NEW CONTRACTOR OF THE PARTY OF	Com		NEW ST			
Optical Zoom	5x Optical Zoom	4.2x Optical Zoom	5x Optical Zoom	5x Optical Zoom	65x Optical Zoom	42x Optical Zoom	30x Optical Zoom	18x Optical Zoom	30x Optical Zoom	5x Optical Zoom	5x Optical Zoom	8X Optical Zoom	12x Optical Zoom	10x Optical Zoom	8X Optical Zoom
Built-in Wi-Fi®	Wi Fi CERTIFIED	Wi Fi CERTIFIED	Wi Fi CERTIFIED	Wi Fi CERTIFIED	WiFi	_	Wi Fi CERTIFIED	Wi Fi CERTIFIED	_	_	Wi Fi CERTIFIED	Wi Fi CERTIFIED	Wi Fi CERTIFIED	_	_
Image Size/ Sensor Type	12.8 13.1 Megapixels (3.2) CMOS	20.2 Megapixels CMOS	12.1 Megapixels CMOS	12.1 Megapixels CMOS	16.1 Megapixels CMOS	16.0 Megapixels CMOS	16.1 Megapixels CMOS	16.0 Megapixels CMOS	16.0 Megapixels CCD	12.1 Megapixels CMOS	12.1 Megapixels CMOS	16.1 Megapixels CMOS	16.0 Megapixels CMOS	20.0 Megapixels CCD	16.0 Megapixels CCD
Image Processor	Digic	DiGIC	Digic	DiGIC	DiGIC	DiG!C	Digic	DiG!C	DiG!C	DiGIC 4	Digic	Digic	DiG!C	DiG!C	DiG!C
HS SYSTEM	HS System	HS	HS SYSTEM	HS	HS SYSTEM	HS System	HS SYSTEM	HS	-	HS	HS	HS System	HS System	-	-
ISO Range	ISO 100-12800*	ISO 125-12800^	ISO 80-12800*	ISO 80-12800*^	ISO 100-3200*^	ISO 100-3200*^	ISO 100-3200*^	ISO 100-3200*^	ISO 100-1600*^	ISO 100-3200*^	ISO 80-6400*^	ISO 100-3200*^	ISO 100-3200*^	ISO 100-1600*^	ISO 100-1600*^
Video Recording	FULL HO 1080 1080p HD/720p HD/VGA	FULL HO 1080 1080p HD/720p HD/VGA	1080p HD/720p HD/VGA	FULL HO 1080 1080p HD/720p HD/VGA	FULL 1080 1080 HD/720p HD/VGA	FULL 1080 1080 HD/720p HD/VGA	1080p HD/720p HD/VGA	1080p HD/720p HD/VGA	720p HD/VGA	1080p HD/720p HD/VGA	FULL 1080 1080p HD/720p HD/VGA	1080p HD/720p HD/VGA	FULL 1080 1080p HD/720p HD/VGA	720p HD/VGA	720p HD/VGA
Image Stabilization	INTELLIGENT	INTERLIGENT	INTELLIGENT	INTELLIGENT	INTELLIGENT	INTELLIGENT	INTELLIGENT	INTELLIGENT	IS ((2)) Digital IS						
LCD Size/Type	3.0"	3.0"	3.0"	3.0"	יוח פ	0.011	0.011	0.011	0.011	0.011	0.011	0.011	0.011	0.711	0.711
, ,,	Tilt, Capacitive Touch Panel	Tilt, Capacitive Touch Panel		Capacitive Touch Panel	3.0" Vari-angle	3.0"	3.0"	3.0"	3.0"	3.0"	3.0" Tilt, Capacitive Touch Panel	2.8" Tilt, Capacitive Touch Panel	3.0"	2.7"	2.7"
Smart AUTO/ Hybrid Auto						Smart AUTO 32 Scenes Hybrid Auto	Smart AUTO 58 Scenes Hybrid Auto	Smart AUTO 32 Scenes Hybrid Auto	Smart (AUTO) 32 scenes	Smart QUID 32 scenes			Smart AUTO 32 Scenes Hybrid Auto	Smart AUTO 32 scenes	Smart AUTO 32 scenes
Smart AUTO/	Smart AUTO	Smart AUTO	Smart AUTO	Capacitive Touch Panel Smart AUTO	Vari-angle Smart AUTO	Smart AUTO A	Smart AUTO	Smart AUTO	Smart AUTO	Smart AUTO	Smart AUTO	Smart AUTO A	Smart AUTO	Smart AUTO	Smart (AUTO)
Smart AUTO/ Hybrid Auto	Tilt, Capacitive Touch Panel Smart AUTO 58 scenes 24–120 mm f/2.0-f/3.9 SD/SDHC/SDXC Memory Cards	Tilt, Capacitive Touch Panel Smart AUTO 58 scenes 24–100 mm f/1.8–f/2.8 SD/SDHC/SDXC Memory Cards	Smart AUTO 58 scenes 28–140 mm f/1.8–f/2.8 SD/SDHC/SDXC Memory Cards	Capacitive Touch Panel Smart AUTO 58 scenes 24–120 mm f/1.8–if/5.7 SD/SDHC/SDXC Memory Cards	Vari-angle Smart AUTO 58 scenes 21–1365 mm f/3.4–f/6.5 SD/SDHC/SDXC Memory Cards	Smart AUTO 32 scenes Hybrid Auto	Smart AUTO 58 scenes Hybrid Auto	Smart AUTO 32 scenes Hybrid Auto	Smart AUTO 32 scenes 24-720 mm	Smart AUTO 32 scenes 28-140 mm	Tilt, Capacitive Touch Panel Smart AUTO 58 scenes 24–120 mm f/1.8–i/5.7 SD/SDHC/SDXC Memory Cards	Tilt, Capacitive Touch Panel Smart AUTO 58 scenes Hybrid Auto 28-224 mm	Smart AUTO 32 Scenes Hybrid Auto	Smart AUTO 32 scenes 24-240 mm	Smart AUTO 32 scenes 28–224 mm
Smart AUTO/ Hybrid Auto Lens (in 35mm format)	Tilt, Capacitive Touch Panel Smart AUTO 58 scenes Hybrid Auto 24–120 mm f/2.0–f/3.9 SD/SDHC/SDXC	Tilt, Capacitive Touch Panel Smart AUTO 58 scenes 24–100 mm f/1.8-f/2.8 SD/SDHC/SDXC	Smart AUTO 58 scenes Hybrid Auto 28-140 mm f/1.8-f/2.8 SD/SDHC/SDXC	Capacitive Touch Panel Smart AUTO 58 scenes 24–120 mm f/1.8–f/5.7 SD/SDHC/SDXC	Vari-angle Smart AUIO 58 scenes	Smart AUTO 32 scenes Hybrid Auto 24–1008 mm f/3.4–f/6.0 SD/SDHC/SDXC	Smart AUTO 58 scenes Hybrid Auto 25-750 mm f/3.2-f/6.9	Smart Auto 32 scenes 25-450 mm f/3.8-f/6.9 SD/SDHC/SDXC	Smart (AUTO) 32 scenes 24–720 mm f/3.4–f/5.8 SD/SDHC/SDXC	Smart QUID 32 scenes 28–140 mm f/3.9–f/4.8 SD/SDHC/SDXC	Tilt, Capacitive Touch Panel Smart AUTO 58 scenes 24–120 mm f/1.8–f/5.7 SD/SDHC/SDXC	Tilt, Capacitive Touch Panel Smart AUTO 58 scenes 28–224 mm f/3.0–f/5.9 microSD/microSDHC/	Smart AUTO 32 scenes hybrid Auto 25–300 mm f/3.6–f/7.0 SD/SDHC/SDXC	Smart AUTO 32 scenes 24–240 mm f/3.0-f/6.9 SD/SDHC/SDXC	Smart (AUTO) 32 scenes 28-224 mm f/3.2-f/6.9 SD/SDHC/SDXC
Smart AUTO/ Hybrid Auto Lens (in 35mm format) Recording Media	Tilt, Capacitive Touch Panel Smart AUTO 58 Scenes 24-120 mm f/2.0-f/3.9 SD/SDHC/SDXC Memory Cards (UHS-I compatible) USB. 2.0 Hi-Speed (PictBridge compatible); AV Output (NTSC/PAL selectable, MP4, Stereo Audio), Micro-HDMI Connector, SD Memory Card Slot 60-1/4000 sec.	Tilt, Capacitive Touch Panel Smart AUTO 58 scenes 24-100 mm f/1.8-f/2.8 SD/SDHC/SDXC Memory Cards (UHS-I compatible); AV Output (NTSC/PAL selectable, MP4, Stereo Audio), Micro-HDMI Connector, SD Memory Card Slot 15-1/2000 sec.	Smart AUTO 58 scenes 28-140 mm f/1.8-f/2.8 SD/SDHC/SDXC Memony Cards (UHS-I compatible); AV Output (NTSC/PAL selectable, MP4, Stereo Audio), Mini-HDMI Connector, SD Memory Card Slot 250-1/4000 sec.	Capacitive Touch Panel Smart AUTO 58 scenes 24–120 mm f/1.8–f/5.7 SD/SDHC/SDXC Memory Cards (UHS-I compatible) AV Output (NTSC/PAL selectable, MP4, Stereo Audio), Mini-HDMI Connector, SD Memory Card Slot 250–1/2500 sec.	Vari-angle Smart AUTO 58 Scenes 21–1365 mm f/3.4–f/6.5 SD/SDHC/SDXC Memory Cards (UHS-I compatible) USB. 2.0 HI-Speed (PictBridge compatible); AV Output (NTSC/PAL selectable, MP4, Stereo Audio), Mic Input, Mini-HDMI Connector, SD Memory Card Slot 15–1/2000 sec.	Smart AUTO 32 scenes 24–1008 mm (13.4–1/6.0 SD/SDHC/SDXC Memory Cards USB. 2.0 Hi-Speed (PictBridge compatible); AV Output (NTSC/PAL selectable, MOV, Stereo Audio), Mic Input, Mini-HDMI Connector, SD Memory Card Slot 15–1/2000 sec.	Smart AUTO 58 scenes 25-750 mm f/3.2-f/6.9 SD/SDHC/SDXC Memory Cards USB. 2.0 Hi-Speed (PictBridge compatible): AV Output (NTSC/PAL selectable, MP4, Stereo Autolo, Micro-HDMI Connector, SD Memory Card Slot 15-1/3200 sec.	Smart 32 scenes 25-450 mm f/3.8-f/6.9 SD/SDHC/SDXC Memory Cards USB. 2.0 Hi-Speed (PictBridge compatible); AV Output (NTSC/PAL selectable, MP4, Monaural Audio), Micro-HDMI Connector, SD Memory Card Slot 15-1/2000 sec.	Smart (AUID) 32 scenes 24-720 mm 13.4-1/5.8 SD/SDHC/SDXC Memory Cards USB. 2.0 Hi-Speed (PictBridge compatible); AV Output (NTSC/PAL selectable, MOV, Monaural Audio), SD Memory Card Slot	Smart QUID 32 scenes 28–140 mm f/3.9-f/4.8 SD/SDHC/SDXC Memory Cards USB. 2.0 Hi-Speed (PictBridge compatible); AV Output (NTSC/PAL selectable, MOV, Monaural Audio), Mini-HDMI Connector, SD Memory Card Slot 15–1/1600 sec.	Tilt, Capacitive Touch Panel Smart AUTO 58 scenes 24–120 mm f/1.8–f/5.7 SD/SDHC/SDXC Memory Cards (UHS1 compatible) USB. 2.0 Hi-Speed (PictBridge compatible); AV Output (NTSC/PAL selectable, MPA, Stereo Audio), Micro-HOMI Connector, SD Memory Card Slot 15–1/2500 sec.	Tilt, Capacitive Touch Panel Smart AUTO 58 scenes 28–224 mm f/3.0-f/5.9 microSD/microSDHC/ microSDXC Memory Cards USB. 2.0 Hi-Speed (PictBridge compatible); microSD Memory Card Slot	Smart AUTO 32 Scenes Phybrid Auto 25–300 mm (†3.6–17.0 SD/SDHC/SDXC Memory Cards USB. 2.0 Hi-Speed (PictBridge compatible); AV Output (NTSC/PAL selectable, MP4, Monaural Audio), Micro-HDMI Connector, SD Memory Card Slot 15–1/2000 sec.	Smart AUTO 32 scenes 24–240 mm f/3.0–f/6.9 SD/SDHC/SDXC Memory Cards USB. 2.0 Hi-Speed (PictBridge compatible); AV Output (NTSC/PAL selectable, MOV, Monaural Audio), SD Memory Card Slot	Smart (AUID) 32 scenes 28-224 mm f/3.2-f/6.9 SD/SDHC/SDXC Memory Cards USB. 2.0 Hi-Speed (PictBridge compatible); AV Output (NTSC/PAL selectable, MOV, Monaural Audio), SD Memory Card Slot
Smart AUTO/ Hybrid Auto Lens (in 35mm format) Recording Media Connectivity	Tilt, Capacitive Touch Panel Smart AUTO 58 scenes 24–120 mm f/2.0–f/3.9 SD/SDHC/SDXC Memory Cards (UHS-I compatible) USB. 2.0 Hi-Speed (PictBridge compatible); AV Output (NTSC/PAL selectable, MP4, Stereo Audio), Micro-HDMI Connector, SD Memory Card Slot	Tilt, Capacitive Touch Panel Smart AUTO 58 scenes 24–100 mm f/1.8–f/2.8 SD/SDHC/SDXC Memory Cards (UHS-I compatible) 4V Output (NTSC/PAL selectable, MP4, Stereo Audio), Micro-HOMI Connector, SD Memory Card Slot 15–1/2000 sec. Normal: 2.0 in (S cm) – infinity (W), 1.3 ft. (40 cm) – infinity (M), 131 (40 cm)	Smart AUTO 58 scenes 28–140 mm f/1.8–f/2.8 SD/SDHC/SDXC Memony Cards (UHS-1 compatible) USB. 2.0 Hi-Speed (PictBridge compatible); AV Output (NTSC/PAL selectable, MP4, Stereo Audolo), Mini-HDMI Connector, SD Memory Card Slot 250–1/4000 sec. Normal: 2.0 in. (5 cm) – infinity (W), 1.3 ft. (40 cm) – infinity (T); Matrol Undewater Maco AF- O. 4 in. –	Capacitive Touch Panel Smart AUTO 58 scenes 24–120 mm f/1.8–f/5.7 SD/SDHC/SDXC Memory Cards (UHS-I compatible) 4V Output (NTSC/PAL selectable, MP4, Stereo Audio), Mini-HDMI Connector, SD Memory Card Slot	Vari-angle Smart AUIO 58 scenes 21–1365 mm f/3.4–f/6.5 SD/SDHC/SDXC Memory Cards (UHS-I compatible) USB. 2.0 Hi-Speed (Pictbridge compatible): AV Output (NTSC/PAL selectable, MP4, Stereo Audio), Mic Input, Mini-HDMI Connector, SD Memory Card Slot 15–1/2000 sec. Normal: 2.0 in, (5 cm) - infinity (W), 5.9 ft. (1.8 m) - infinity (T); Auto/ Manual: 0.0 in (0 cm) - infinity (W), 5.9 ft. (1.8 m) - infinity (T); Sports 3.3 ft. (1m) - infinity (T); Sports	Smart AUTO 32 scenes Hybrid Auto 24–1008 mm (7).3.4–1/6.0 SD/SDHC/SDXC Memory Cards USB. 2.0 Hi-Speed (PicIBridge compatible); AV Output (NTSC/PBL Selectable, MVV, Stereo Audio), Mic Input. Mini-HDMI Connector, SD Memory Card Slot	Smart AUTO 58 Scenes 25–750 mm f/3.2–f/6.9 SD/SDHC/SDXC Memory Cards USB. 2.0 Hi-Speed (PictBridge compatible); AV Output (NTSC/PAL selectable, MP4, Stereo Audio), Micro-HDMI Connector, SD Memory Card Slot	32 scenes 25–450 mm f/3.8-f/6.9 SD/SDHC/SDXC Memony Cards USB. 2.0 Hi-Speed (PicBridge compatible); AV Output (NTSC)/PAL selectable, MP4, Monaural Audio), Mico-HDMI Connector, SD Memory Card Slot	Smart (AUIO) 32 scenes 24–720 mm 13.4–1/5.8 SD/SDHC/SDXC Memory Cards USB. 2.0 Hi-Speed (PictBridge compatible); AV Output (NTSC/PAL selectable, MOV, Monaural Audio), SD Memory Card Slot	Smart QUID 32 scenes 28-140 mm f/3.9-f/4.8 SD/SDHC/SDXC Memory Cards USB. 2.0 Hi-Speed (PictBridge compatible); AV Output (NTSC/PAL selectable, MoV, Monaural Audio), Mini-HDMI Connector, SD Memory Card Slot 15-1/1600 sec. Autro. 0.4 in. (1 cm) - infinity (IV); 3.3 fl. (1 m) - infinity (IV); Aaro) Underwater Macro. 0.4 in 1.6 ft. (1-50 cm) (IVI);	Tilt, Capacitive Touch Panel Smart AUTO 58 scenes 24–120 mm f/1.8–f/5.7 SD/SDHC/SDXC Memory Cards (UHS-I compatible) 4V Output (NTSC/PAL Selectable, MP4, Stereo Audio), Micro-HOMI Connector, SD Memory Card Slot	Tilt, Capacitive Touch Panel Smart AUTO 58 scenes 28-224 mm f/3.0-f/5.9 microSD/microSDHC/ microSDXC Memory Card USB. 2.0 Hi-Speed (PictBridge compatible); microSD Memory Card Slot	Smart AUID 32 Scenes 25-300 mm f/3.6-f/7.0 SD/SDHC/SDXC Memory Cards USB. 2.0 Hi-Speed (PictBridge compatible); AV Output (NTSC/PAL selectable, MP4, Monaural Audio), Micro-HDMI Connector, SD Memory Card Slot 15-1/2000 sec. Normal: 2.0 in. (5 cm) – infinity (W), 3.3 ft. (1 m) –	Smart AUTO 32 scenes 24–240 mm f/3.0–f/6.9 SD/SDHC/SDXC Memory Cards USB. 2.0 Hi-Speed (PictBridge compatible); AV Output (NTSC/PAL selectable, MOV, Monaural Audio), SD Memory Card Slot 15–1/2000 sec. Auto: 0.4 in. (1 cm) – infinity (1); (W), 3.3 ft. (1 m) – infinity (1);	Smart (AUID) 32 scenes 28-224 mm f/3.2-f/6.9 SD/SDHC/SDXC Memory Cards USB. 2.0 Hi-Speed (PictBridge compatible); AV Output (NTSC/PAL selectable, MOV, Monaural Audio), SD Memory Card Slot
Smart AUTO/ Hybrid Auto Lens (in 35mm format) Recording Media Connectivity Shutter Speed	Tilt, Capacitive Touch Panel Smart AUTO 58 Scenes 24–120 mm f/2.0–f/3.9 SD/SDHC/SDXC Memory Cards (UHS-I compatible) USB. 2.0 Hi-Speed (PictBridge compatible); AV Output (NTSC/PAL selectable, MPA, Stereo Audio), Micro-HDMI Connector, SD Memory Card Slot 60–1/4000 sec. Normal/Auto: 2.0 in. (5 cm) – infinity (W), 1.3 ft. (40 cm) – infinity (T); Macro/Underwater Macro: 2.0 in. – 1.6 ft. (5–50 cm) (W); Quick:	Titt, Capacitive Touch Panel Smart AUTO 58 scenes 24–100 mm f/1.8–f/2.8 SD/SDHC/SDXC Memony Cards (UHS-1 compatible) AV Output (NTSC/PAL selectable, MP4, Stereo Audio), Micro-HDMI Connector, SD Memony Card Slot 15–1/2000 sec. Normal: 2.0 in (5 cm) – infinity (W), 1.3 ft, (40 cm) –	Smart AUTO 58 scenes 28-140 mm f/1.8-f/2.8 SD/SDHC/SDXC Memony Cards (UHS-1 compatible) USB. 2.0 Hi-Speed (PictBridge compatible); AV Output (NTSC/PAL selectable, MP4, Stereo Audio), Mini-HDMI Connector, SD Memory Card Slot 25-0-1/4000 sec. Normal: 2.0 in. (5 cm) – infinity (W), 1.3 ft. (40 cm) – infinity (W), 1.3 ft. (40 cm) – infinity (W), 1.3 ft. (40 cm) – infinity (W), 1.3 ft. (5 cm) – infinity (W), 1.3 ft. (61 cm) – infinity (W), 1.4 ft. (1-50 cm) (W); Quick 4.9 – 66 ft. (1.5 – 20 m) (W), Auto, Davlight, Cloudy,	Capacitive Touch Panel Smart AUTO 58 scenes 24–120 mm f/1.8–f/5.7 SD/SDHC/SDXC Memory Cards (UHS-I compatible); AV Output (NTSC/PAL selectable, MP4, Stereo Audio), Mini-HDMI Connector, SD Memory Card Slot 250–1/2500 sec. Normal: 2.0 in. (5 cm) – infinity (W), 12 in. (30 cm) – infinity (T), Auto/ Manual: 1.7 in. (3 cm) – infinity (T), 12 in. (30 cm) – infinity (T), 13 in. (30 cm) – infinity (T), 14 in. (30 cm) (30 cm) (30 cm) (30 cm)	Vari-angle Smart July 58 scenes 21–1365 mm f/3.4–f/6.5 SD/SDHC/SDXC Memory Cards (UHS-1 compatible) USB. 2.0 Hi-Speed (PictBridge compatible) AV Output (NTSC/PAL selectable, MP4, Stereo Audio), Mic Input, Mini-HDMI Connector, SD Memory Card Slot 15–1/2000 sec. Normal: 2.0 in, (5 cm) – infinity (W), 5.9 ft. (1.8 m) – infinity (T); Auto/ Manual: 0.0 in (cm – infinity (W), 5.9 ft. (1.8 m) – infinity (W), 49 ft. (15 m) – infinity (W), 49 ft. (15 m) – infinity (W), 49 ft.	Smart AUTO 32 scenes 24–1008 mm f/3.4–f/6.0 SD/SDHC/SDXC Memory Cards USB. 2.0 Hi-Speed (PictBridge compatible); AV Output (NTSC/PAL selectable, MOV, Stereo Audio), Mic Input, Mini-HDMI Connector, SD Memory Card Slot 15–1/2000 sec. Normal: 2.0 in. (5 cm) – infinity (W), 4.3 ft. (1.3 m) – infinity (T); Auto/Manual: 0.0 in (0 cm) – infinity (T); Auto/Manual: 0.0 in (0 cm) – infinity (T); Auto/Manual: 0.0 in (0 cm) (0 cm) – 1.6 ft. Marco: 0.0 in (0 cm) (0 cm) – 1.6 ft. Marco: 0.0 in (0 cm)	Smart AUTO 58 scenes 25–750 mm f/3.2-f/6.9 SD/SDHC/SDXC Memory Cards USB. 2.0 Hi-Speed (PictBridge compatible); AV Output (NTSC/PAL selectable, MP4, Stereo Audio), Micro-HDMI Connector, SD Memory Card Slot 15–1/3200 sec. Auto. 0. in. (1 cm) – infinity (W), 4.6 ft. (1.4 m) – infinity (T); Normal: 2.0 in. (5 cm) – infinity (W), 4.6 ft. (1.4 m) – infinity (W), 4.5 ft. (1.4 m) – infinity (W), 3.5 ft. (1.4 m) – infinity (W), 4.5 ft. (1.4 m) – infinity (W), 4.6 ft. (1.4 m) –	Smart AUIO 32 scenes Hybrid Auto 25-450 mm f/3.8-f/6.9 SD/SDHC/SDXC Memory Cards USB. 2.0 Hi-Speed (PictBridge compatible); AV Output (NTSC/PAL solectable, MP4, Monaural Audio), Micro-HDMI Connector, SD Memory Card Slot 15-1/2000 sec. Normal/Auto: 2.0 in. (5 cm)-infinity (I); Macro: 20 in1.6 ft. (5-50 cm) (i); Infinity; 9.8 ft. (iiii); Infinity; 9.8 ft. (iiiii); Infinity; 9.8 ft. (iiiii); Infinity; 9.8 ft. (iiiii); Infinity; 9.8 ft. (iiiiii); Infinity; 9.8 ft. (iiiiii); Infinity; 9.8 ft. (iiiiiiii); Infinity; 9.8 ft. (iiiiiiiii); Infinity; 9.8 ft. (iiiiiiiii); Infinity; 9.8 ft. (iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	Smart (AUID) 32 scenes 24–720 mm f/3.4–f/5.8 SD/SDHC/SDXC Memory Cards USB. 2.0 Hi-Speed (PictBridge compatible); AY Output (NTSC/PAL selectable, MOV, Monaural Audio), SD Memory Card Slot 15–1 sec. Normal: 2.0 in. (5 cm) – infinity (1); AUTO: 0.0 in (0 cm) – infinity (1); AUTO: 0.0 in (0 cm) – infinity (1); Alfit (1.4 m) – infinity	Smart QUID 32 scenes 28-140 mm f/3.9-f/4.8 SD/SDHC/SDXC Memory Cards USB. 2.0 Hi-Speed (PitBridge compatible); AV Output (NTSC/PAL selectable, MOV, Monaural Audio), Min-HDM Connector, 5D Memory Card Slot 15-1/1600 sec. Auto: 0.4 in. (1 cm) - infinity (IV); 3.3 ft. (1 m) - infinity (T); Macro/ Underwater Macro: 0.4 in 1.6 ft. (1-50 cm) (IV); Normal: 2.0 in. (5 cm) - infinity (IV), 3.3 ft. (1 m) - infinity (IV);	Tilt, Capacitive Touch Panel Smart AUTO 58 scenes 24–120 mm f/1.8–f/5.7 SD/SDHC/SDXC Memory Cards (UHS-I compatible) AV Output (NTSC/PAI selectable, MP4, Stereo Audio), Micro-HDMI Connector, SD Memory Card Slot 15–1/2500 sec. Normal: 2.0 in. (5 cm) — infinity (W), 12 in. (30 cm) — infinity (W), 12 in. (30 cm) —	Tilt, Capacitive Touch Panel Smart AUTO 58 scenes 28–224 mm f/3.0-f/5.9 microSD/microSDHC/ microSDX Memory Cards USB. 2.0 Hi-Speed (PictBridge compatible); microSD Memory Card Slot 1–1/2000 sec. All: 0.4 in. (1 cm) – infinity	Smart AUTO 32 scenes Hybrid Auto 25–300 mm f/3.6–f/7.0 SD/SDHC/SDXC Memory Cards USB. 2.0 Hi-Speed (PictBridge compatible); AV Output (NTSC/PAL selectable, MP4, Monaural Audio), Micro-HDMI Connector, SD Memory Card Slot 15–1/2000 sec. Normals 2.0 in. (5 cm) – infinity (W), 3.3 ft. (1 m) – infinity (T), Auto: 0.4 in. (1 cm) – infinity (T), Macro: 0.4 in. (1 cm) – infinity (T), Macro: 0.4 in. 1.6 ft. (1–50 cm) (W); Infinity (T), Macro: 0.4 in.	Smart AUTO 32 scenes 24–240 mm f/3.0-f/6.9 SD/SDHC/SDXC Memory Cards USB. 2.0 Hi-Speed (PictBridge compatible); AV Output (NTSC/PAL selectable, MOV, Monaural Audio), SD Memory Card Slot 15–1/2000 sec. Auto: 0.4 in. (1 cm) – infinity (1); (W), 3.3 ft. (1 m) – infinity (1); (W), 3.3 ft. (1 m) – infinity (1); (W), 3.3 ft. (1 m) – infinity (1); (Macro: 0.4 in. – 1.6 ft. (1–50) (M), 3.1 ft. (3 m) – (m) (W); infinity: 9.9 ft. (3 m) – (m) (W); infinity: 9.9 ft. (3 m)	Smart QUID 32 scenes 28-224 mm f/3.2=f/6.9 SD/SDHC/SDXC Memory Cards USB. 2.0 Hi-Speed (PictBridge compatible); AV Output (NTSC/PAL selectable, MOV, Monaural Audio), SD Memory Card Slot 15-1/2000 sec. Auto: 0.4 in. (1 cm) – infinity (W), 4.3 ft. (1.3 m) – infinity (T); Normals 2.0 in. (5 cm) – infinity (T); A 3ft. (1.3 m) – infinity (T); A 3ft. (1.3 m) – infinity (T); A 3ft. (1.3 m) – infinity (T); A (1.5 cm) – infinity
Smart AUTO/ Hybrid Auto Lens (in 35mm format) Recording Media Connectivity Shutter Speed Focus Range White Balance	Tilt, Capacitive Touch Panel Smart AUTO 58 Scenes 24–120 mm f/2.0–f/3.9 SD/SDHC/SDXC Memory Cards (UHS-I compatible) USB. 2.0 Hi-Speed (PictBridge compatible); AV Output (NTSC/PAL selectable, MP4, Stereo Audio), Micro-HDMI Connector, SD Memory Card Slot 60–1/4000 sec. Normal/Auto: 2.0 in. (5 cm) – infinity (W), 1.3 ft. (40 cm) – infinity (W),	Tilt, Capacitive Touch Panel Smart QUID 58 scenes 24–100 mm f/1.8–f/2.8 SD/SDHC/SDXC Memory Cards (UHS-I compatible) USB. 2.0 Hi-Speel (PicBirdge compatible); AV Output (NTSC/PAL selectable, MP4, Stereo Audio), Micro-HDMI Connector, SD Memory Card Slot 15–1/2000 sec. Normal: 2.0 in (5 cm) – infinity (W), 1.3 ft. (40 cm) – infinity (W), 1.3 ft.	Smart AUTO 58 scenes 28–140 mm f/1.8–f/2.8 SD/SDHC/SDXC Memony Cards (UHS-I compatible) USB. 2.0 Hi-Speed (PictBridge compatible); AV Output (NTSC/PAL selectable, MP4, Stereo Audio), Mini-HDMI Connector, SD Memory Card Slot 250–1/4000 sec. Normal: 2.0 in. (5 cm) — infinity (W), 1.3 ft. (40 cm) — infinity (T); Auto Underwater Marco AF- O. 4 in1.6 ft. (1–50 cm) (W); Quick-4.9 — 66 ft. (1.5 – 20 m) (W), Tungsten, Fluorescent H, Flash, Underwater Mac, Custom 1, Fluorescent H, Flash, Underwater Custom 1,	Capacitive Touch Panel Smart AUTO 58 scenes 24–120 mm f/1.8–f/5.7 SD/SDHC/SDXC Memory Cards (UHS-I compatible) USB. 2.0 Hi-Speed (PicIBridge compatible); AV Output (NTSC/PAL selectable, MP4, Stereo Audio), Mini-HDMI Connector, SD Memory Card Slot 250–1/2500 sec. Normal: 2.0 in. (S cm) – infinity (N), Auto) Manual: 1.2 in. (3 cm) – infinity (N), 21 in. (30 cm) – infinity (N), 21 in. (30 cm) – infinity (N), 21 in. (30 cm) – infinity (N), 410/Manual: 1.2 in. – 16 ft. (3–50 cm) (N), T) Auto, Daylight, Cloudy, Tungsten, Fluorescent, Fluorescent H, Flash, Underwater, Custom 1,	Vari-angle Smart AUTO 58 scenes 21–1365 mm f/3.4–f/6.5 SD/SDHC/SDXC Memory Cards (UHS-I compatible) USB. 2.0 Hi-Speed (PictBridge compatible); AV Output (NTSC/PAL selectable, MP4, Stereo Audio), Mic Input, Mini-HDMI Connector, SD Memory Card Slot 15–1/2000 sec. Normal: 2.0 in. (5 cm) - infinity (W), 5.9 ft. (1.8 m) - infinity (T); Autor Manual: 0.0 in (0 cm) - infinity (W), 5.9 ft. (1.8 m) - infinity (T); Sports: 3.3 ft. (1m) - infinity (T); Sports: (1.8 m) - infinity (T); Sports: (1.9 m) - infinity	Smart AUTO 32 scenes 24–1008 mm f/3.4–f/6.0 SD/SDHC/SDXC Memory Cards USB. 2.0 Hi-Speed (PictBridge compatible); AV Output (NTSC/PAL selectable, MVV, Stereo Audio), Mic Input, Mini-HDMI Connector, SD Memory Card Slot 15–1/2000 sec. Normal: 2.0 in. (5 cm) — infinity (W), 4.3 ft. (1.3 m) — infinity (W), 4.3 ft. (1.3 m) — infinity (W), 4.3 ft. (1.3 m) — infinity (W), 4.3 ft. (1.0 m) — infinity (W), 4.3 ft. (1	Smart AUTO 58 scenes 25-750 mm f/3.2-f/6.9 SD/SDHC/SDXC Memory Cards USB. 2.0 Hi-Speed (PictBridge compatible); AV Output (NTSC/PAL selectable, MP4, Stereo Audio, Micro-HDMI Connector, SD Memory Card Slot 15-1/3200 sec. Auto: 0.4 in. (1 cm) - infinity (W), 4.6 ft. (1.4 m) - infinity (W), 4.6 ft. (1.4 m) - infinity (W), 4.6 ft. (1.4 m) - infinity (W), 2.6 0 ft. (8 m) - infinity (W), 4.6 n 1.6 ft. (1-50 cm); Sports: 3.3 ft. (m) - infinity (W), 4.6 n 1.6 ft. (1-50 cm); Sports: 3.7 ft. (m) - infinity (W), 4.6 n 1.6 ft. (1-50 cm); Sports: 3.7 ft. (m) - infinity (W), 4.6 n 1.6 ft. (1-50 cm); Sports: 3.7 ft. (m) - infinity (W), 4.6 n 1.6 ft. (1-50 cm); Sports: 3.7 ft. (m) - infinity (W), 4.6 n 1.6 ft. (1-50 cm); Sports: 3.7 ft. (m) - infinity (W), 4.6 n 1.6 ft. (1-50 cm); Sports: 3.7 ft. (m) - infinity (W), 4.6 n 1.6 ft. (1-50 cm); Sports: 3.7 ft. (m) - infinity (W), 4.6 n 1.6 ft. (1-50 cm); Sports: 3.7 ft. (m) - infinity (W), 4.6 n 1.6 ft. (1-50 cm); Sports: 3.7 ft. (m) - infinity (W), 4.6 n 1.6 ft. (1-50 cm); Sports: 3.7 ft. (m) - infinity (W), 4.6 n 1.6 ft. (1-50 cm); Sports: 3.7 ft. (m) - infinity (W), 4.6 n 1.6 ft. (1-50 cm); Sports: 3.7 ft. (m) - infinity (W), 4.6 n 1.6 ft. (1-50 cm); Sports: 3.7 ft. (m) - infinity (W), 4.6 n 1.6 ft. (1-50 cm); Sports: 3.7 ft. (m) - infinity (W), 4.6 n 1.6 ft. (1-50 cm); Sports: 3.7 ft. (m) - infinity (W), 4.6 n 1.6 ft. (1-50 cm); Sports: 3.7 ft. (m) - infinity (W), 4.6 n 1.6 ft. (1-50 cm); Sports: 3.7 ft. (m) - infinity (W), 4.6 n 1.6 ft. (1-50 cm); Sports: 4.6 n 1.6 ft. (1-50 cm); Sports: 4.7 ft. (1-50 cm); Sports:	Smart 25–450 mm f/3.8-f/6.9 SD/SDHC/SDXC Memory Cards USB. 2.0 Hi-Speed (PicBridge compatible); AV Output (NTSC/PAL selectable, MP4, Monaural Audio), Miro-HDMI Connector, SD Memory Card Slot 15–1/2000 sec. Normal/Auto: 2.0 in. 1,5 cm) - infinity (M), 3.5 ft. (1 m - 16 ft. (5–50 cm) (M); Infinity; 9.8 ft. (3 m) - infinity (M, 1)	Smart (AUIO) 32 scenes 24–720 mm 1/3.4–1/5.8 SD/SDHC/SDXC Memory Cards USB. 2.0 Hi-Speed (PictBridge compatible); AV Output (NTSC/PAL selectable, MOV, Monaural Audio), SD Memory Card Slot 15–1 sec. Normal: 2.0 in. (5 cm) – infinity (10), 4.6 ft. (1.4 m) – infinity (17), Macro. Oo, in (0 cm) – 1.6 ft. (50 cm) (0), 10 cm) – 1.6 ft. (50 cm) (0), 10 ft. (1.4 m) – infinity (0), 9.8 ft. (3 m) – infinity (0), 9.8 ft. (3 m) – infinity (0), Yungsten, Fluorescent,	Smart QUID 32 scenes 28–140 mm f/3.9–f/4.8 SD/SDHC/SDXC Memony Cards USB. 2.0 Hi-Speed (PictBridge compatible); AV Output (NTSC/PAL selectable, MoV, Monaural Audio), Mini-HOMI Connector, SD Memory Card Slot 15–1/1600 sec. Auto: 0.4 in. (1 cm) – infinity (W); 3.3 ft. (1 m) – infinity (T); Marcol Underwater Macro: 0.4 in. – 1.6 ft. (1–50 cm) (W); Normal: 2.0 in. (5 cm) – infinity (W), 3.3 ft. (1 m) – infinity (T); Quick 9.8 ft. 5 m) (W, T) Auto, Daylight, Cloudy, Tungsten, Fluorescent, Fluorescent H, Underwater, H, Underwater,	Tilt, Capacitive Touch Panel Smart AUTO 58 scenes 24-120 mm f/1.8-f/5.7 S0/SDHC/SDXC Memory Cards (UHS-1 compatible); AV output (NTSC/PAL selectable, MPA, Stereo Audio), Micro-HDMI Connector, SD Memory Card Slot 15-1/2500 sec. Normal: 2.0 in. (5 cm) — infinity (M), 12 in. (30 cm) — infinity (M), 12 in. (30 cm) — 1.6 ft. (30-50 cm) (T) Auto, Daylight, Cloudy, Tungsten, Fluorescent, Fluor	Tilt, Capacitive Touch Panel Smart AUTO 58 scenes 28–224 mm f/3.0–f/5.9 microSD/microSDHC/ microSDXC Memory Cards USS. 2.0 Hi-Speed (PictBridge compatible); microSD Memory Card Slot 1–1/2000 sec. All: 0.4 in. (1 cm) – infinity (1) Auto, Daylight, Cloudy, Tungsten, Fluorescent,	Smart AUTO 32 scenes Pybrid Auto 25–300 mm f/3.6–f/7.0 SD/SDHC/SDXC Memory Cards USB. 2.0 Hi-Speed (PicBridge compatible); AV Output (NTSC/PAL selectable, MP4, Monaural Audio), Micro-HOMI Connector, SD Memory Card Slot 15–1/2000 sec. Normal: 2.0 in. (5 cm) – infinity (W), a.3.8 ft. (1 m) – infinity (W), a.3.6 ft. (1 m) – infinity (W), a.3.6 ft. (1 m) – infinity (W), a.3.6 ft. (1 m) – infinity (W), andero. 9.4 in. – 1.6 ft. (1–50 cm) (W); Infinity (W), Tugsten, Fluorescent, Yungsten, Fluorescent,	Smart AUTO 32 scenes 24–240 mm f/3.0–f/6.9 SD/SDHC/SDXC Memory Cards USB. 2.0 Hi-Speed (PictBridge compatible); AV Output (NTSC/PAL selectable, MOV, Monaural Audio), SD Memory Card Slot 15–1/2000 sec. Auto: 0.4 in. (1 cm) – infinity (W), 3.3 ft. (1 m) – infinity (T); Normal: 2.0 in. (5 cm) – infinity (W), 3.3 ft. (1 m) – infinity (W), 3.3 ft. (1 m) – infinity (T); Macro: 0.4 in. – 1.6 ft. (1–5) cm) (W); Infinity: 9.8 ft. (3 m) – infinity (W, T) Auto, Daylight, Cloudy, Tungsten, Fluorescent,	Smart AUID 32 scenes 28-224 mm f/3.2-f/6.9 SD/SDHC/SDXC Memory Cards USB. 2.0 Hi-Speed (PictBridge compatible); AV Output (NTSC/PAL selectable, MOV, Monaural Audio), SD Memory Card Slot 15-1/2000 sec. Auto: 0.4 in. (1 cm) – infinity (II); Normal: 2.0 in. (5 cm) – infinity (II); Normal: 2.0 in. (5 cm) – infinity; 0.4 in1.6 ft. (1-50 cm) Wh, Infinity; 9.8 ft. (3 m) – infinity (IV); Auto, Daylight, Cloudy, Tungsten, Fluorescent,
Smart AUTO/ Hybrid Auto Lens (in 35mm format) Recording Media Connectivity Shutter Speed Focus Range White Balance Control	Tilt, Capacitive Touch Panel Smart AUTO 58 Scenes 24–120 mm f/2.0-f/3.9 SD/SDHC/SDXC Memory Cards (UHS-I compatible) USB. 2.0 Hi-Speed (PictBridge compatible); AV Output (NTSC/PAL selectable, MP4, Stereo Audio), Micro-HDMI connector, SD Memory Card Slot 60–1/4000 sec. Normal/Auto: 2.0 in. (5 cm) - infinity (1); Macro/Underwater Macro: 2.0 in. – 1.6 fi. (5–50 cm) (W); Quick: 4.9–66 ft. (1.5–20 m) (W, T) Auto, Daylight, Shade, Cloudy, Tungsten, Fluorescent, Fluorescent H, Flash, Underwater, Custom 1, Custom 2, Multi-area White Balance Optional Electronic Viewfinder EVF-DC1 Yes (14-bit), multi aspect	Titl, Capacitive Touch Panel Smart AUTO 58 scenes 24–100 mm 1/1.8–1/2.8 SD/SDHC/SDXC Memory Cards (US-1 compatible) US-8. 2.0 Hi-Speed (PictBridge compatible); AV Output (NTSC/PAL selectable, MP4, Stereo Audio), Micro-HDMI Connector, SD Memory Card Slot 15–1/2000 sec. Normal: 2.0 in (5 cm) – infinity (W), 1.3 ft, (40 cm) – infinity (W), 1.3 f	Smart AUTO 58 scenes 28-140 mm f/1.8-f/2.8 SD/SDHC/SDXC Memory Cards (UHS-I compatible); AV Output (NTSC/PAL selectable, MP4, Stereo Audio), Mini-HDMI Connector, SD Memory Card Slot 250-1/4000 sec. Normat 2.0 in. (5 cm) - infinity (W), 1.3 ft. (40 cm) - infinity (T), Auto Manuale O.4 in. (1 cm) - infinity (T), Auto Manuale O.4 in. (1 cm) - infinity (T), Auto Manuale O.4 in. (1 cm) - infinity (T), Auto Manuale O.4 in. (1 cm) - infinity (T), Auto Manuale O.4 in. (1 cm) - infinity (T), Auto Manuale O.4 in. (1 cm) - infinity (T), Auto Manuale O.4 in. (1 cm) - infinity (T), Marco Underwater Marco AF O.4 in 1.6 ft. (1-5 cm) (W); Quick 4.9 - 6 ft. (1.5 - 50 m) (W); T) Auto, Daylight, Cloudy, Tungsten, Fluorescent, Fluorescent H, Flash, Underwater, Custom 1, Custom 2 Real-image Optical Viewfinder Yes (12-bit), multi aspect	Capacitive Touch Panel Smart AUTO 58 scenes 24–120 mm f/1.8–f/5.7 SD/SDHC/SDXC Memory Cards (UHS-I compatible) USB. 2.0 HI-Speed (PicIBridge compatible); AV Output (NTSC/PAL selectable, MP4, Stereo Audio), Mini-HDMI Connector, SD Memory Card Slot 250–1/2500 sec. Normal: 2.0 in. (5 cm) – infinity (W), 12 in. (30 cm) – infinity (T); Marco AF: 1.2 in. – 1.6 ft. (3–50 cm) (W); 21 in. – 1.6 ft. (3–50 cm) (W); 4.9–66 ft. [1.5–20 m] (W. T) Auto, Daylight, Cloudy, Tungsten, Fluorescent, Fluorescent H, Flash, Underwater, Custom 1, Custom 2	Vari-angle Smart AUTO 58 scenes 21–1365 mm f/3.4–f/6.5 SD/SDHC/SDXC Memory Cards (UHS-I compatible) USB. 2.0 Hi-Speed (PictBridge compatible): AV Output (NTS:/PAL selectable, MP4, Stereo Audio), Mic Input, Mini-HDMI Connector, SD Memory Card Slot 15–1/2000 sec. Normal: 2.0 in. (5 cm) – infinity (W), 5.9 ft. (1.8 m) – infinity (T); Sports: 3.3 ft. (1 m) – infinity (T); Sports: 3.3 ft. (1 m) – infinity (T); Sports: (1 cm) – infinity (T) Aarce: 0.0 in. (cm) – 1.6 ft. (50 cm) (W) Auto, Daylight, Shade, Cloudy, Tungsten, Fluorescent, Fluorescent H, Flash, Custom 1, Custom 2, Multi-area White Balance, White Balance Correction	Smart AUTO 32 scenes 24–1008 mm (13.4–1/6.0 SD/SDHC/SDXC Memory Cards USB. 2.0 Hi-Speed (PictBridge compatible); AV Output (NTSC/PAL selectable, MOV, Stereo Audio), Mic Input, Mini-HDMI Connector, SD Memory Card Slot 15–1/2000 sec. Normal: 2.0 in. (5 cm) – infinity (VI); Auto/Manual: 0.0 in (0 cm) – infinity (VI); Auto/Manual: 0.0 in (0 cm) – infinity (VI); Auto/Marual: 0.0 in (0 cm) – 1.6 ft. (50 cm) (W) Auto, Daylight, Cloudy, Tungsten, Fluorescent, Fluorescent H, Custom	Smart AUTO 58 scenes 25-750 mm f/3.2-f/6.9 SD/SDHC/SDXC Memory Cards USB. 2.0 Hi-Speed (PictBridge compatible): AV Output (NTSC/PAL selectable, MP4, Stereo Audio), Micro-HDMI Connector, SD Memory Card Slot 15-1/3200 sec. Auto: 0.4 in. (1 cm) - infinity (W), 4.6 ft. (1.4 m) - infinity (T), Macro: 0.4 in1 to ft. (1 - 50 cm); Sports: 3.3 ft. (1 m) - infinity (T), 2.6 Df. (8 m) - infinity (T) Auto, Daylight, Cloudy, Tungsten, Fluorescent, Fluorescent H, Custom, Multi-area White Balance	Smart 25-450 mm f/3.8-f/6.9 SD/SDHC/SDXC Memory Cards USB. 2.0 Hi-Speed (PictBridge compatible); AV Output (NTSC/PAL selectable, MP4, Monaural Autor) Micro-HDMI Connector, SD Memory Card Slot 15-1/2000 sec. Normal/Auto: 2.0 in. (5 cm) - infinity (I), Macro: 2.0 in 1.6 ft. (5-50 cm) (W); Enfinity: 9.8 ft. (3m) - infinity (W, Tungsten, Fluorescent, Fluorescent H, Custom	Smart (AUID) 32 scenes 24–720 mm 13.4–1/5.8 SD/SDHC/SDXC Memory Cards USB. 2.0 Hi-Speed (PicBirdge compatible); AV Output (NTSC/PAL selectable, MOV, Monaural Audio), SD Memory Card Slot 15–1 sec. Nomal: 2.0 in. (5 cm) – infinity (W), 4.6 ft. (1.4 m) –	Smart QUID 32 scenes 28-140 mm f/3.9-f/4.8 SD/SDHC/SDXC Memony Cards USB. 2.0 Hi-Speed (PictBridge compatible); AV Output (NTSC/PAL selectable, MOV, Monaural Audio), Mini-HDMI Connector, SD Memory Card Slot 15-1/1600 sec. Auto: 0.4 in. (1 cm) - infinity (IV); 3.3 ft. (1 m) - infinity (IV); Mormal: 2.0 in. (5 cm) - infinity (W), 3.3 ft. (1 m) - infinity (IV), Auto, Daylight, Cloudy, Tungsten, Fluorescent, Fluorescent H, Underwater, Custom	Tilt, Capacitive Touch Panel Smart AUTO 58 scenes 24–120 mm f/1.8–f/5.7 SD/SDHC/SDXC Memony Cards (UHS-I compatible); AV Output (NTSC/PAL selectable, MPA, Stereo Audio, Micro-HDMI Connector, SD Memory Card Slot 15–1/2500 sec. Normal: 2.0 in. (5 cm) — infinity (IV), 12 in. (30 cm) — infinity (IV), Macro: 12 in. — 1.6 ft. (30–50 cm) (IV) Auto, Daylight, Cloudy, Tungsten, Fluorescent, Huorescent H, Custom, Multi-area White Balance	Tilt, Capacitive Touch Panel Smart AUTO 58 scenes 28-224 mm f/3.0-f/5.9 microSD/microSDHC/ microSDX Memory Cards USB. 2.0 Hi-Speed (PictBridge compatible); microSD Memory Card Slot 1-1/2000 sec. All: 0.4 in. (1 cm) – infinity (W), 3.3 ft. (1 m) – infinity (T) Auto, Daylight, Cloudy, Tungsten, Fluorescent, Fluorescent H	Smart AUTO 32 scenes 25–300 mm f/3.6–f/7.0 SD/SDHC/SDXC Memory Cards USB. 2.0 Hi-Speed (PictBridge compatible); AV Output (NTSC/PAL selectable, MP4, Monaural Audio), Micro-HDMI Connector, SD Memory Card Slot 15–1/2000 sec. Normal: 2.0 in, (5 cm) — infinity (W), 3.3 ft. (1 m) — infinity (T); Auto: 0.4 in. (1 cm) — infinity (T); Auto: 0.4 in. 1.6 ft. (1–50 cm) (W); Infinity: 9.8 ft. (3 m) — infinity (W, T) Auto, Daylight, Cloudy, Tungsten, Fluorescent, Fluorescent H, Custom	Smart AUTO 32 scenes 24–240 mm f/3.0–f/6.9 SD/SDHC/SDXC Memory Cards USB. 2.0 Hi-Speed (PictBridge compatible); AV Output (NTSC/PAL selectable, MOV, Monaural Audio), SD Memory Card Slot 15–1/2000 sec. Auto: 0.4 in. (1 cm) – infinity (1); Normal: 2.0 in. (5 cm) – infinity (W), 3.3 ft. (1 m) – infinity (T); Normal: 2.0 in. (5 cm) – infinity (W), 3.3 ft. (1 m) – infinity (T); Normal: 2.0 in. (5 cm) – infinity (T); Auto, Daylight, Cloudy, Tungsten, Fluorescent, Fluorescent H, Custom	Smart QUID 32 scenes 28-224 mm f/3.2-f/6.9 SD/SDHC/SDXC Memory Cards USB. 2.0 Hi-Speed (PictBridge compatible); AV Output (NTSC/PAL selectable, MOV, Monaural Audio), SD Memory Card Slot 15-1/2000 sec. Auto: 0.4 in. (1 cm) – infinity (V), 4.3 ft. (1.3 m) – infinity (T); Normal: 2.0 in. (5 cm) – infinity (V), 4.3 ft. (1.3 m) – infinity (T); Normal: 2.0 in. (5 cm) – infinity (V), Auto, 1.0 – 1.6 ft. (1-50 om) (W); Infinity: 9.8 ft. (3 m) – infinity (V,T) Auto, Daylight, Cloudy, Tungsten, Fluorescent, Fluorescent H, Custom
Smart AUTO/ Hybrid Auto Lens (in 35mm format) Recording Media Connectivity Shutter Speed Focus Range White Balance Control Viewfinder	Tilt, Capacitive Touch Panel Smart AUTO 58 Scenes 24–120 mm f/2.0-f/3.9 SD/SDHC/SDXC Memory Cards (UHS-I compatible) USB. 2.0 Hi-Speed (PictBridge compatible); AV Output (NTSC/PAL selectable, MP4, Stereo Audio), Micro-HDMI connector, SD Memory Card Slot 60–1/4000 sec. Normal/Auto: 2.0 in. (5 cm) - infinity (1); Macro/Underwater Macro: 20 in. – 1.6 ft. (5–50 cm) (W); Quick: 4.9–66 ft. (1.5–20 m) (W, T) Auto, Daylight, Shade, Cloudy, Tungsten, Fluorescent, Fluorescent H, Flash, Underwater, Custom 1, Custom 2, Multi-area White Balance Optional Electronic Viewfinder EVF-DC1	Titt, Capacitive Touch Panel Smart AUTO 58 scenes 24–100 mm (1/1.8–1/2.8 50/50HC/SDXC Memory Cards (UHS-I compatible); AV Output (NTSC/PAL selectable, MP4, Stereo Audio), Micro-HDMI Connector, 5D Memory Cards (15 m) infinity (M), 13.1f. (40 cm)	Smart AUTO 58 scenes 28–140 mm f/1.8–f/2.8 SD/SDHC/SDXC Memory Cards (UHS-I compatible); AV Output (NTSC/PAL selectable, MP4, Stereo Audio), Mini-HDMI Connector, SD Memory Card Slot 250–1/4000 sec. Normal: 2.0 in. (5 cm) – infinity (W), 1.3 ft. (40 cm) – infinity (T), Auto Manual: O. in. (1 cm) – infinity (T), Auto Manual: O. in. (1 cm) – infinity (T), Auto Manual: O. in. (1 cm) – infinity (T), Auto Manual: O. in. (1 cm) – infinity (T), Maro, Infinity (T), M	Capacitive Touch Panel Smart AUTO 58 scenes 24–120 mm f/1.8-f/5.7 S)/SDHC/SDXC Memory Cards (UHS-1 compatible); AV Output (NTSC/PAL selectable, MP4, Stereo Audio), Mini-HoMI Connector, SD Memory Card Slot 250–1/2500 sec. Normal: 2.0 in. (5 cm) – infinity (W), 12 in. (30 cm) – infinity (T), Auto Manual: 1.2 in. (3 cm) – infinity (W), 12 in. 10 ft. (3-50 cm) (W), 12 in. – 1.6 ft. (3-50 cm) (W), 12 in. – 1.6 ft. (3-50 cm) (W), 14 in. 4 (3 cm) – infinity (W), 15 in. – 1.6 ft. (3-50 cm) (W), 16 in. – 1.6 ft. (3-50 cm) (W), 17 in. – 1.6 ft. (3-50 cm) (W), 18 in. – 1.6 ft. (3-50 cm) (W), 19 in. – 1.6 ft. (3-50 cm) (W), 10 in. – 1.6 ft. (3-50 cm) (W), 11 in. – 1.6 ft. (3-50 cm) (W), 12 in. – 1.6 f	Vari-angle Smart AUTO 58 scenes 21–1365 mm f/3.4-f/6.5 SD/SOHC/SDXC Memory Cards (UHS-I compatible) USB. 2.0 Hi-Speed (PictBridge compatible) AV Output (NTSC/PAL selectable, MP4, Stereo Audio), Mic Input, Mini-HDMI Connector, SD Memory Card Slot 15–1/2000 sec. Normal: 2.0 in. (5 cm) – infinity (W), 5.9 ft. (1.8 m) – infinity (T); Sports: 3.3 ft. (1 m) – infinity (W), 49 ft. (15 m) – inf	Smart AUTO 32 scenes 24–1008 mm f/3.4–f/6.0 SD/SDHC/SDXC Memory Cards USB. 2.0 Hi-Speed (PictBridge compatible); AV Output (NTSC/PAL selectable, MOV, Stereo Audio), Mic Input, Mini-HDMI Connector, SD Memory Card Slot 15–1/2000 sec. Normal: 2.0 in, (5 cm) – infinity (M), 4.3 ft. (1.3 m) – infinity (T); Auto/Manual: 0.0 in (0 cm) – infinity (T); Macro: 0.0 in (0 cm) – infinity (T); Auto/Marual: 0.0 in (0 cm) – infinity (T); Macro: 0.0 in (0 cm) – 1.6 ft. (50 cm) (W) Auto, Daylight, Cloudy, Tungsten, Fluorescent, Fluorescent H, Custom	Smart AUTO 58 scenes 25-750 mm f/3.2-f/6.9 SD/SDHC/SDXC Memory Cards USB. 2.0 Hi-Speed (PictBridge compatible): AV Output (NTSC/PAL selectable, MP4, Setero Audio), Micro-HDMI Connector, SD Memory Card Slot 15-1/3200 sec. Auto. 0.4 in. (1 cm) - infinity (W), 4.6 ft. (1.4 m) - infinity (W), 4.6 ft. (1.4 m) - infinity (W), 3.3 ft. (im) - infinity (W), 3.3 ft. (im) - infinity (T), Auto, Daylight, Cloudy, Tungsten, Fluorescent, Fluorescent H, Custom, Multi-area White Balance	Smart AUIO 32 Scenes 25-450 mm f/3.8-f/6.9 SD/SDHC/SDXC Memory Cards USB. 2.0 Hi-Speed (PictBridge compatible); AV Output (NTSC/PAL Solectable, MP4, Monaural Audio), Micro-HDMI Connector, SD Memory Card Slot 15-1/2000 sec. Normal/Auto: 2.0 in. (5 cm) - infinity (I); Macro: 20 in 1.6 ft. (5-50 cm) (b); finitipe; 9.8 ft. (3 m) - infinity (W, Tungsten, Fluorescent, Fluorescent H, Custom	Smart (AUID) 32 scenes 24–720 mm f/3.4–f/5.8 SD/SDHC/SDXC Memory Cards USB. 2.0 Hi-Speed (PictBridge compatible); AV Output (NTSC/PB. Selectable, MOV, Monaural Audio), SD Memory Card Slot 15–1 sec. Normal: 2.0 in. (5 cm) – infinity (IV), 4.6 ft. (1.4 m) – infinity (IV), 4.6 ft. (1.4 m) – infinity (IV), 6.6 ft. (1.4 m) – infinity (IV), 1.5 minity (IV), 1.5 mi	Smart QUID 32 scenes 28-140 mm f/3.9-f/4.8 SD/SDHC/SDXC Memony Cards USB. 2.0 Hi-Speed (PictBridge compatible); AV Output (NTSC/PAL selectable, MOV, Monaural Audio), Mini-HDMI Connector, SD Memory Card Slot 15-1/1600 sec. Auto: 0.4 in. (1 cm) - infinity (IV); 3.3 ft. (1 m) - infinity (IV); Mormal: 2.0 in. (5 cm) - infinity (W), 3.3 ft. (1 m) - infinity (IV), Auto, Daylight, Cloudy, Tungsten, Fluorescent, Fluorescent H, Underwater, Custom	Tilt, Capacitive Touch Panel Smart AUTO 58 scenes 24–120 mm f/1.8–f/5.7 SD/SDHC/SDXC Memony Cards (UHS-I compatible); AV Output (NTSC/PAL selectable, MPA, Stereo Audio, Micro-HDMI Connector, SD Memory Card Slot 15–1/2500 sec. Normal: 2.0 in. (5 cm) — infinity (II), Macro: 12 in. — 1.6 ft. (30–50 cm) (I) Auto, Daylight, Cloudy, Tungsten, Fluorescent, Fluorescent H, Custom, Multi-area White Balance	Tilt, Capacitive Touch Panel Smart AUTO 58 scenes 28–224 mm f/3.0–f/5.9 microSD/microSDHC/ microSDXC Memory Cards USS. 2.0 Hi-Speed (PictBridge compatible); microSD Memory Card Slot 1–1/2000 sec. All: 0.4 in. (1 cm) – infinity (1) Auto, Daylight, Cloudy, Tungsten, Fluorescent,	Smart AUTO 32 scenes 25–300 mm f/3.6–f/7.0 SD/SDHC/SDXC Memory Cards USB. 2.0 Hi-Speed (PictBridge compatible); AV Output (NTSC/PAL selectable, MP4, Monaural Audio), Micro-HDMI Connector, SD Memory Card Slot 15–1/2000 sec. Normal: 2.0 in, (5 cm) – infinity (W), 3.3 ft. (1 m) – infinity (T); Auto: 0.4 in, (1 cm) – infinity (T); Auto: 0.4 in, 1.6 ft. (1–50 cm) (W); Infinity. 9.8 ft. (3 m) – infinity (W, T) Auto, Daylight, Cloudy, Tungsten, Fluorescent, Fluorescent H, Custom	Smart AUTO 32 scenes 24–240 mm f/3.0–f/6.9 SD/SDHC/SDXC Memory Cards USB. 2.0 Hi-Speed (PictBridge compatible); AV Output (NTSC/PAL selectable, MOV, Monaural Audio), SD Memory Card Slot 15–1/2000 sec. Auto: 0.4 in. (1 cm) – infinity (1); Normal: 2.0 in. (5 cm) – infinity (W), 3.3 ft. (1 m) – infinity (T); Normal: 2.0 in. (5 cm) – infinity (W), 3.3 ft. (1 m) – infinity (T); Normal: 2.0 in. (5 cm) – infinity (W), 3.3 ft. (1 m) – infinity (W), 1 mg, 1	Smart QUID 32 scenes 28-224 mm f/3.2-f/6.9 SD/SDHC/SDXC Memory Cards USB. 2.0 Hi-Speed (PictBridge compatible); AV Output (NTSC/PAL selectable, MOV, Monaural Audio), SD Memory Card Slot 15-1/2000 sec. Auto: 0.4 in. (1 cm) – infinity (V), 4.3 ft. (1.3 m) – infinity (T); Normal: 2.0 in. (5 cm) – infinity (V), 4.3 ft. (1.3 m) – infinity: 9.8 ft. (3 m) – infinity: 9.8 ft. (3 m) – infinity: 4.10, Daylight, Cloudy, Tungsten, Fluorescent, Fluorescent H, Custom

POWERSHOT CAMERA ACCESSORIES CHART

22

	Cases						Strap				Underwater		Batteries and Chargers			
POWERSHOT CAMERAS	Deluxe Soft Case PSC-6100	Deluxe Leather Case PSC-5300	Deluxe Leather Case PSC-5100	Deluxe Soft Case PSC-4200	Delux Soft Ca PSC-40	ise Soft Case		Deluxe Soft Case PSC-2070 (Black/Red)	Deluxe Soft Case PSC-600	Deluxe Leather Case PSC-55	Metal Neck Strap 1	Waterproof Case	Waterproof Case Weight WW-DC1	Battery Pack	Battery Charger	AC Adapter Kit
	c		n										030) 0888	Coma · (Ease)		808
G1 X Mark II	•											WP-DC53	•	NB-12L	CB-2LG	ACK-DC100
G7 X		•				•						WP-DC54	•	NB-13L	CB-2LH	ACK-DC110
G16			•									WP-DC52	•	NB-10L	CB-2LC	ACK-DC80
S120							•					WP-DC51	•	NB-6LH/NB-6L	CB-2LY	ACK-DC40
SX60 HS				•										NB-10L	CB-2LC	ACK-DC80
SX520 HS				•										NB-6LH/NB-6L	CB-2LY	ACK-DC40
SX700 HS						•								NB-6LH/NB-6L	CB-2LY	ACK-DC40
SX600 HS						•	•							NB-6LH/NB-6L	CB-2LY	ACK-DC40
SX400 IS					•	•								NB-11LH/NB-11L	CB-2LF	ACK-DC90
D30														NB-6LH/NB-6L	CB-2LY	ACK-DC40
N100						•								NB-12L	CB-2LG	ACK-DC100
N2														NB-9L	CB-2LB	ACK-DC70
ELPH 340 HS							•		•		•			NB-11LH/NB-11L	CB-2LF	ACK-DC90
ELPH 150 IS								•	•	•	•			NB-11LH/NB-11L	CB-2LF	ACK-DC90
ELPH 140 IS/ELPH 135								•	•	•	•			NB-11LH/NB-11L	CB-2LF	ACK-DC90
Remarks												Waterproof up to 130 ft.	Buoyancy adjustment weight kit for waterproof cases.			
	Remote Switch		Cables	5			Conversion Lenses	and Adapters				Viewfinder	Consulting		te Flashes	
POWERSHOT CAMERAS	Remote Switch RS-60E3	USB Cable IFC-400PCU	Mini-HDMI HTC-10		NV Cable	Tele Converter TC-DC58E	Conversion Lens Adapter LA-DC58L	Filter Adapter FA-DC58E	Filter Adapter FA-DC58D	Filter Adapter FA-DC67A	Lens Hood	Electronic Viewfinder EVF-DC1	Speedlite EX Series (600EX-RT/430EX II/ 320EX/270EX II)	Speedlite Transmitter ST-E2	High-Power Flash HF-DC1	High-Power Flash HF-DC2
										0						
G1 X Mark II	•	•		AVO	C-DC400ST			•			LH-DC80	•	•	•		
G7 X		•		AVO	C-DC400ST											•
G16	•	•	•	AVO	C-DC400ST	•	•		•				•	•	•	•
S120		•	•	AVO	C-DC400ST											•
SX60 HS	•	•	•	AVO	C-DC400ST					•	LH-DC90		•	•		
SX520 HS		•	•		C-DC400ST					•	LH-DC60					•
SX700 HS		•			C-DC400ST											
SX600 HS		•			/C-DC400											•
SX400 IS		•			/C-DC400											•
D30		•	•		/C-DC400										•	•
N100		•		AVO	C-DC400ST											•
N2		•														
ELPH 340 HS		•			/C-DC400											•
ELPH 150 IS		•			/C-DC400											•
ELPH 140 IS/ELPH 135		•		A\	/C-DC400										•	•
Remarks																

usa.canon.com/powershot 23

Canon



See what's new on a daily basis, and more. facebook.com/CanonUSA



Stay up to date on the latest videos from Canon. youtube.com/CanonUSA



Follow us for news, product launches, events and more. twitter.com/CanonUSAimaging

Certain images and effects simulated. All data are based on Canon's Standard Test Method. Specifications and availability are subject to change without notice. Weight and dimensions are approximate. Not responsible for typographical errors.

© 2014 Canon U.S.A., Inc. All rights reserved. Canon, the DiGIC logo, ELPH, EOS, EOS Rebel and PowerShot are registered trademarks of Canon Inc. in the United States and may also be registered trademarks of Canon Inc. in the United States and may also be registered trademarks in other countries. HDMI, the HDMI logo and High-Definition Multimedia Interface are registered trademarks or the Wi-Fi Alliance. The N Mark is a trademark or registered trademark of Wi-Fi Alliance. The N Mark is a trademark or registered trademark of NFC forwin, Inc. in the United States and in other countries. Facebook is a trademark of Second Voluble are trademarks of Google Inc. 10S is a trademark or registered trademark of Second Voluble are trademarks of Google Inc. 10S is a trademark or registered trademark of Cisco in the U.S. and other countries and is used under license. All other product names, brand names and logos are trademarks or sevice marks of their respective owners.

Canon makes no representations or warranties with respect to any third party accessory or product mentioned herein.

Use of genuine Canon accessories is recommended; these products are designed to perform optimally when used with genuine Canon accessories.

Warning: Unauthorized recording of copyrighted materials may infringe on the rights of copyright owners and be contrary to copyright laws.

usa.canon.com/consumer

1-800-OK-CANON

Canon U.S.A., Inc. One Canon Park Melville, NY 11747 U.S.A.

Canon Hollywood Professional Technology and Support Center 6060 Sunset Boulevard Los Angeles, CA 90028 U.S.A.

Canon Canada, Inc. 6390 Dixie Road Mississauga, Ontario L5T 1P7 Canada

Canon Latin America, Inc. One Canon Park Melville, NY 11747 U.S.A.

Canon Mexicana, S. de R.L. de C.V. Blvd. Manuel Ávila Camacho No. 138, Piso 17 Col. Lomas de Chapultepec C.P. 11000 México, D.F. México

0190W469 10/14

©2014 CANON U.S.A., INC. ALL RIGHTS RESERVED. PRINTED IN U.S.A.